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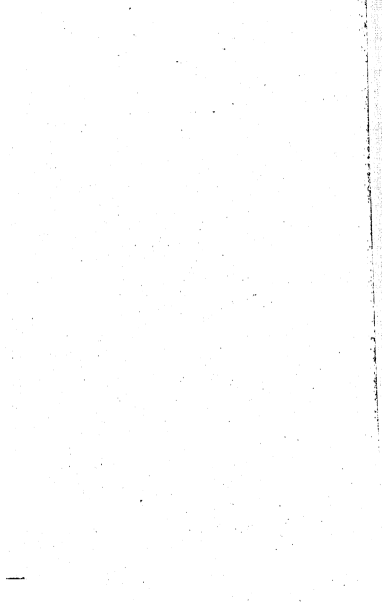
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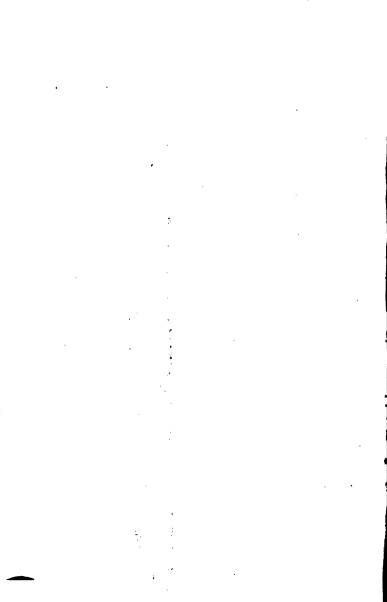
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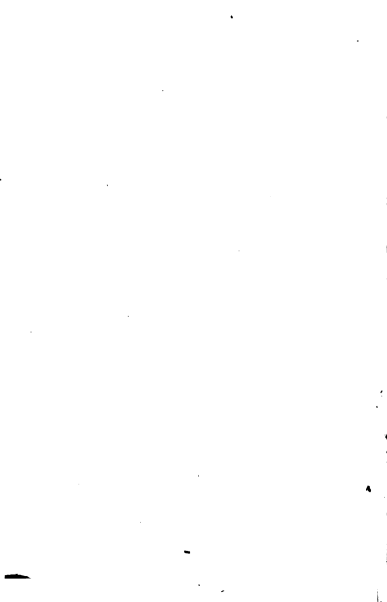


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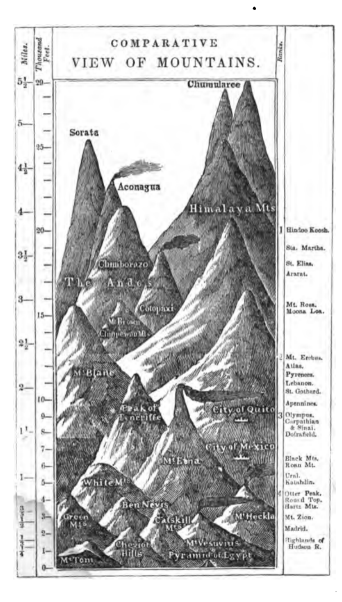
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MODERN

SCHOOL GEOGRAPHY,

. ON THE PLAN OF

COMPARISON AND CLASSIFICATION;

WITH

AN ATLAS,

EXHIBITING ON A NEW PLAN, THE

PHYSICAL AND POLITICAL

CHARACTERISTICS OF COUNTRIES.

AND THE COMPARATIVE SIZE OF

COUNTRIES, TOWNS, RIVERS AND MOUNTAINS

BY WILLIAM C. WOODBRIDGE,

Member of the Geographical Societies of Faris, Frankfort and Berith.

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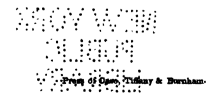
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PREFACE.

TWENTY-FIVE years ago, not a school Geography existed in our country within the author's knowledge, which was fully adapted to the purpose of making a child familiar with the outlines of countries on the maps, and it was deemed necessary to describe every boundary and river in detail, as if the works were written for the blind. No school Geography is known in which a course of comparison and classification was employed, to enable the pupil to understand the resemblances and differences of the various portions of the world—none in which any conception was given of unknown objects and customs by means of engravings; or in which the imagination and memory were aided by emblematical maps, exhibiting the

condition of countries, and the comparative size of cities.

The Rudiments of Geography was the first exhibition of a new plan, designed to accomplish these objects. The approbation which it received from the best teachers, and its almost unprecedented circulation, gave ample evidence that it was adapted to the minds of the young, and the wants of our schools. This fact has been confirmed by the involuntary testimony of those who have imitated that work, and by the strong language in which shey recommend their books; and their obvious injustice to the original authors, only renders this testimony more decisive. Years have passed since circumstances, which it is not necessary to mention here, have forbidden that revision and adaptation of the first work to the new state of the world and of the schools, which was imperiously demanded; and it is in some respects entirely obsolete. Still, there are excellent teachers who presser using that book, and supplying its defects themselves, rather than employ the more recent, but less thorough works of others, who have adopted the same plan, but have introduced features destructive of its proper influence.

To abandon principles thus fully tested and approved, would be evidently unwise. But the modes of applying them are endiesely various; and twenty years have furnished many opportunities for devising and observing, at home and abroad, new methods of comparing, classifying and arranging the diversified subjects of Geography. The present work is the result of much reflection and extensive study. It is a new work, with the exception of a few pages which have been retained, and it is believed is greatly im-

proved in simplicity and clearness, as well as accuracy.

The first object in view is to give the pupil correct ideas of things—of the Barth itself—and not merely of the representations of things—or of maps of

the Earth.

The attempt is also made to give distinct conceptions of the Earth as it came from the hands of the Creator—and to classify the various portions of its surface, and the objects upon it, in the new and interesting methods which have given to Physical Geography something of the clearness and beauty of a science. One map of each grand division is therefore entirely devoted to its Physical Geography.

The sources and nature of political divisions, and other changing works of man, are next explained; and in order that the pupil may acquire distinct ideas of these, as mere additions to the works of the Creator, they are presented on a separate map of each grand division, exhibiting its Political

Geography.

At the same time, the various conditions and occupations of men are described, that he may gain clear ideas of the meaning of the words State—Government—Arts—Manufactures—Commerce—and Civilization, which are so often repeated, like the unknown terms in Algebra, without being understood.

The pupil is not called upon to crowd his mind with separate numbers, which would occupy his time and thoughts to the exclusion of more certain and valuable knowledge—which are seldom retained long—and if retained, must in many cases be soon forgotten, in order to learn new and more correct statements.*

In place of this mechanical use of memory, the attempt is made to teach the comparative size of rivers, mountains, countries and cities—their rank among others in the world—and thus to give ideas which are more and valuable, more permanently retained, and less liable to change.

The eye is called in to aid the ear and the imagination, not merely in regard to the situation of places as represented on the maps, but also by consecting with the outlines of countries on the Moral Chart, the darkness—the light—the crown—the star—the cross—the crescent, or the altar, which are the familiar emblems of their state of civilization, government, and religion, both in poetry and painting. The climates of various portions of the world are indicated on another chart by colors, and the situation of plants,

by lines which show the extent to which they grow.

In order to save the teacher the perplexing task of selecting what is to be learned at each lesson, the work is divided by type and numbers, into these parts. That portion which is printed on the largest type, and numbered **I**, is designed for younger pupils, or the first course of study; that numbered **II**, is intended to be added to this, for the second course; and that numbered third and last course of study. In this manner, the book may be studied without difficulty, in separate portions. At the same time, all that relates to one subject is given in one place, in its proper order, so that the advanced pupil may study the whole, in one continuous course.

In order to render terms and descriptions more intelligible to beginners, a separate course of "Preparatory Lessons" is given, to illustrate the most difficult words and subjects in a familiar way; which it is hoped will be found instructive as well as interesting, to those for whom it is designed.

The author is sorry to believe, that the works most in use in our schools, are in many respects adapted to injure the young mind, and lower the standard of instruction, by rendering Geography to an unhappy extent, a purely mechanical study, and by employing methods which are better adapted to contract and impair the faculties of the pupil, than to enlarge and improve them. He alludes particularly to the backward steps, that have brought recent authors to the old method of "question and answer" on a subject of science. In this way, "logic and metaphysics" were formerly, in the language of compilers, "made familiar to the dullest mind." But most enlightened instructors in this country and in Europe, consider this method as absurd, in scientific instruction, as the leading strings and go-carts which were formerly used in teaching children to walk. He refers also to "questions on the maps," which almost nullify their own title, by telling the pupil what is on the maps, with initial and final letters, and thus sparing him the trouble of using his mind or his eyes.

The author takes this occasion, as a friend of education, to protest against

^{*} It is remarkable that minds which have been forced to great perfection in remembering numbers, often lose, to a considerable extent, the power of retaining and acquiring other knowledge.

these stultifying methods, (if he may be allowed to use a strange but expressive word), which destroy so much of the benefit of instruction in Geography, and impair, instead of improving those habits of observation and reflection, on which the success of the pupil in study, and in future life, so much depend.

To those teachers who will excuse the frank advice of one who has made the subject of education a study for many years, he would say with confidence, that if they save themselves momentary trouble in this way, they can scarcely fail to embarrass the future progress of their pupils, and perhaps bring dishonor upon themselves, by the evident results of imperfect modes of instruction. He earnestly wishes, that the united and firm remonstrances of intelligent teachers may give a different character to our school books in reference to this important subject.

Instead of pursuing such a course, the author has lost no opportunity of bringing into use an important principle of education; that every child should be taught—not only to receive with docility the directions and instructions of those who are better informed, and to bow with humble faith to the revelations of HIM who alone is acquainted with the invisible and spiritual world—but should also be trained, in all that lies within his knowledge and capacity, to observe, and think, and judge for himself. Indeed, it seems almost treason against our free institutions, to educate one who is to be an American citizen, to receive ideas mechanically, especially at that age when the tender mind receives its first, and generally its most perma-

nent habits of thought and action.

A residence of several years at different periods, in the Tropical Regions, and in various parts of Europe, has enabled the author to observe extensively for himself; and in London, Paris, Berlin, and other great cities, has found access to the best materials, the most accomplished geographers, and the raost skillful assistants in the preparation of maps and tables, for this and the larger work. While, therefore, it would only betray ignorance of the extent and difficulty of the subject, to pretend to absolute accuracy in Geography, he trusts that he has attained a degree of correctness beyond most works of the kind, which have been generally prepared with fewer

advantages.

At the moment of beginning to print the Rudiments of Geography, the author met with a striking confirmation of its great principles, in learning that a similar plan had been devised and adopted by Mrs. Willard, the Principal of the Female Seminary at Troy, and employed with great success in her celebrated school. In order to avoid the multiplication of school books, it was deemed advisable that both should unite in support of one set of works, and in preparing a Geography, Ancient and Modern, for the higher schools, of which an improved edition has just appeared. In a former preface, Mrs. Willard remarks: "Of all branches of study which my pupils learn, Geography taught in this manner, is that which they most easily call to recollection; and this is the case, whether the examination takes place after the lapse of a few months, or a few years." Her views are explained in the preface to the larger work, to which the author takes pleasure in referring.

New efforts have been made, at home and abroad, to obtain the best views of manners, customs, and objects of interest—not to ornament the book, and please the eye, chiefly—but to illustrate and instruct. Some of these have been obtained by permission from the publisher of Mr. Goodrich's Pictorial Geography. For others, the author is indebted to the liberality and kindness of the proprietor of the Malte Brun School Geography, who has allowed their use where time prevented the completion of new

designs.

TO THE INEXPERIENCED TEACHER.

In commencing, for the first time, a course of instruction in Geography, I trust you will excuse a few familiar and free remarks from one who has

long attended to the subject, which may aid you in your labors.

1. The design of this work is to teach Geography, or a description of the earth and the objects upon it, and not map-ography, or a mere knowledge of the lines and points marked on maps and charts. Begin therefore with giving your pupils as distinct ideas as possible of the things represented. Thus you should give him some conception of a river as a great body of flowing water, before you point him to the crooked, black lines on the map, which marely represent its place and course.

2. Lead him to observe and describe what he sees—to give a sort of geographical account of the place in which he lives, and the objects around him; and he will be better prepared to understand the language of Geography. Then use the Preparatory Lessons, which will give him better ideas of things which he has not seen, and may never see, but which are

still important to make the terms of Geography intelligible.

3. Practice him in finding the points of the compass where he is, and the situation of the sun at different hours of the day, until he understands both perfectly, and you will render his progress more easy to him and to

yourself, through the whole course of study.

4. Impress his mind with the idea that maps are mere outlines and imperfect representations of things, to show their place, and not their size. Teach him by measuring a few feet or rods, to understand the great distances represented on maps by short lines, and the great size of cities marked by a little circle. Then make him practice before he goes on, the points of com-

pass on the maps, until he can tell them without hesitation.

5. In studying the maps, begin for the first lesson with a small and simple pert of a map, such as the state of Connecticut or Spain, and let him draw it on his slate, and mark the place of the capital, and mention and write the names of the countries or waters around it. At the next lesson, let him draw the outlines more carefully, and mark one or two of the prominent rivers and ranges of mountains, and let him add other objects as he learns them, until he can draw the outline without looking at his atlas, and thus fix their situation in his memory.

6. Let him learn only the most necessary and important parts of the introductory chapters, and the first sentences and the first questions on each country in his first course. He will then get a general idea which he will fill up easily in a second and third course. The age or capacity of pupils may often require the instructor to omit some part of the introduction, which are in large type; and his discretion is here the only safe guide.

7. Do not perplex his mind or load his memory, with numbers or even with the ranks of cities, until he is familiar with other things. He will soon forget numbers; and most of them will be changed before he makes use of

them in life.

8. In the second and third course, call upon him to repeat all that he has learned before, and in every course, ascertain that he fully understands geographical terms. The faithful teacher will add numerous and various questions, which there is no room to give in a school book; and which ought to vary with the answers and knowledge of the pupil.

9. In every course, endeavor to make the pupil think, and not merely

repeat, like a parrot, what he finds in his book.

PREPARATORY LESSONS

IN

GEOGRAPHY.

TO BEGINNERS IN GEOGRAPHY.

SANTA CRUZ, JANUARY, 1843.

(1) GEOGRAPHY is a very pleasant study, if you learn it well; and before you begin, I will try to explain to you some of the hard words.

PICTURES AND MAPS.



(1) Picture of my room.

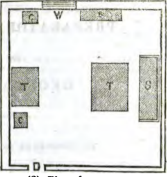
(2) Here is a picture of the room in which I am writing, with all the furniture. It is drawn as it would look if the side of the room on my left hand were taken down.

^{1.} What is said of Geography? 2. What is the first picture? How is it drawn?

(3) But if I measure the shape and size of every thing, and then draw the outlines of the room and the furniture, we shall have a plan or map like this.

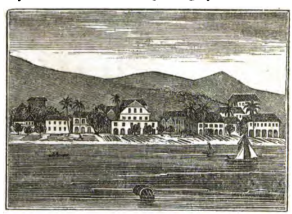
OUTLINES are the outside lines which mark out the shape of any thing.

(4) A map, you see, is not a picture. A map shows the outlines of every thing as it is, and in the right place. A picture shows every thing as it seems to be.



(2) Plan of my room.

(5) I am living in a town named Fredericksted. It lies on the sea coast, or edge of the sea. Here is a picture of a part of it, as you would see it from a ship sailing by.



(3) Picture of Fredericksted.

(6) But if I could fly over it like a bird, or in a balloon, very

^{3.} How can I make a map or plan? 4. Is a map the same as a picture? What then does a map show? What does a picture show? 5. What town is mentioned? Where does it lie? How is the picture of it drawn?

high in the air, I should see only the lines of the streets.

and the dark squares filled with houses; and this would make a plan or map, such as that you see here, which was drawn

by measurement.

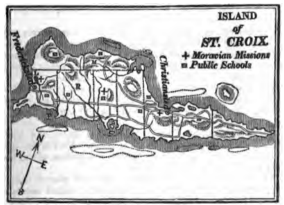
(7) This town is on a piece of land called St. Croix, or Santa Cruz, only 30 miles long, and 5 or six miles broad, which lies in the midst of the wide waters called the sea. A piece of land thus surrounded by water is called an island.

(8) From my window, I can see the water spreading out until it seems to (4) Plan of Fredericksted. meet the sky; and if I go upon a high hill, I



can see it all around the island, in a great circle, with only a few dark spots like clouds here and there, which are also ialanda.

LAND AND WATER.



(5) Map of St. Croix, or Santa Cruz.

(9) If I should draw a picture of the island it would be impossible to draw the houses and trees large enough to be seen; and so I can only show you a map of it.

^{6.} If I could fly over it, what should I see? What would this make? 7. What land is this town on? How does this land lie? What is such a piece of land called? 8. What can be seen from the window? What can be seen from a high hill? 9. Why cannot I draw a picture of the island in this book? What then can I show you?

(10) In place of the squares and streets of Fredericksted, I have only room to put a little cypher (o) which you see close by the name. At the other end of the island you will see another little cypher, (o) which marks the place of another town, named *Christiansted*.

(11) On each side of Fredericksted, the land bends in as if it had been hollowed out by the water; and near Christiansted, it bends in still more. Such a part of the sea is called a bay.

A large bay is sometimes called in Geography, a gulf.

(12) Ships from sea come into the bay, and anchor before Fredericksted, and hence it is called a *seaport*. The place where they anchor is called a *road*; I suppose because it is

open at both ends, like a road on the land.

(13) Near Christiansted, you see that a small part of the ocean is almost surrounded by land, and ships can anchor there also. But it is called a harbor, because it is almost inclosed or shut in by land, so that ships are sheltered from the winds and waves.

(14) The entrance is called the mouth of the harbor; and there it is very narrow, because a row of rocks runs before it.

Such a row of rocks is called a reef.

(15) Do you see that part of the land on the lower side of the map near Fredericksted, which stretches out into the sea, and is almost surrounded by water? It is thus made almost an island, and in Geography it is called a peninsula; from the Latin words pene, almost, and insula, an island.

(16) The point at the end of this peninsula is called Sandy Point; and such a point is generally called by geographers, a cape. You see, too, that the end of the island on the right

hand is a peninsula, with a cape at the end of it.

(17) The outside of any thing solid is called the surface. Thus we walk on the surface of the earth. Part of the surface of the head is called the face; and so the surface of the land is often called the face of the country.

(18) The surface of this island in some places rises into hills, and on one side into very high hills, called mountains.

^{10.} How is the place of the town marked? What town is marked on the other end of the island? 11. How is the land on each side of Fredericksted? What is this part of the sea called? What is a gulf? 12. Why is Fredericksted called a seaport? What is the place called where ships anchor? Why is it so named? 13. What do you see near Christiansted? What is it called? 14. What is the entrance of the harbor called? What is there before it? What is a row of rocks called? 15. What do you see on the lower side of the map? What is this called in Geography? 16. What point is at the end of this peninsula? What is such a point called by geographers? What can you say of the end of the island on the right hand? 17. What is surface? What is the face of the country? 18. What can you say of the surface of Santa Cruz?

They are marked on a map by shaded lines as at M. The hollows between the hills and mountains are called valleys.

(19) In other places, there are no hills; the land is level, and

is called a plain.

(20) In some places, water rises in *springs*, from the reservoirs or cisterns which the Creator has formed in the earth. It runs away to the sea in little streams called *rivulets*, or *brooks*. Large streams are called *rivers*.

(21) Rivers and rivulets are both represented on a map by crooked lines, like that near Fredericksted. (R, fig. 4, p. xi.)

(22) The rivulet R runs into a low place, where it spreads out into a broad still piece of water, (L) which is called a pond or lagoon. Large ponds are called lakes.

(23) Around the lagoon is a spot of ground always wet.

It is called a marsh or swamp.

(24) A town is generally a collection of houses built on streets, like Fredericksted. A very large town is called a city. A village is a smaller place, with scattered houses.

(25) There are only two towns in Santa Cruz. The people live on plantations, or large farms, with only a few houses for

the owner and those that work on the plantation.

(26) The plantations are separated from each other, sometimes by walls, or ditches, or roads, and sometimes only by lines between one stone, or post, and another. All these separations are like the fences round a farm or yard, and are called boundaries.

(27) Boundaries are marked on a map by dotted lines. There is not room to mark the boundaries of the plantations on the map of Santa Cruz; but you can see dotted lines dividing

the island into nine parts.

(28) These parts or divisions are called districts, and are numbered on the map I, II, III, and so on. In other countries, such divisions are often called countries, or shires, and sometimes provinces when they are large.

(29) The double lines mark the roads on which carriages

can go through the island.

What are valleys? 19. What is a plain? 20. How does water rise from the ground? How does it run to the sea? What are larger streams called? 21. How are rivers and rivulets represented on the map? 22. What is a pond or lagoon? What are large ponds called? 33. What do you find around the lagoon near Fredericksted? What is it called? 24. What is a town? What is a city? A village? 25. How many towns in Santa Cruz? How do the people live there? 35. How are these plantations separated from each other? What are these separations like on a farm? What are they called? 27. How are boundaries marked on a map? Are there any boundaries on this map. Into how many parts do they divide the island? 28. What are they called? What are they called in other countries? 39. What do the double lines mark?

Do you live in a city, or a town, or a village? Do you live on a farm or a plantation? Can you see the ocean? Is your place a seaport? If it is, does it lie on a bay? Has it a harbor or a road? Is there any? Pour live on an island? Are there any hills or mountains near you? Is there any rivulet or river, or pond or lake? Have you ever seen a plain? Is there any town, or city, or village near you? Can you describe the boundaries of your farm, or of the town you live in?

(30) And now that I have given you some account of Santa Cruz, I should like to tell you where it is, and which way I came to it from the United States. But I must first explain to-you the horizon and the points of the compass.

HORIZON AND ZENITH.

(31) The line or circle where the earth and sky seem to meet is called the horizon. When I was a child I longed to go to it, and I supposed it was the end of the world.

A CIRCLE is a line drawn round a point in the middle, which is called the centre, and is every where equally distant from the centre, as in fig. 6.

(32) But when I went to the hills and houses that seemed to be in the horizon, I saw other hills and houses beyond it, and another circle around me. I found that the horizon was only an imaginary circle, which took in all that I could see at once, and that I stood in the centre of it. I saw, too, that every place had its own horizon.

Contre.

IMAGINARY is that which seems to be, but is not real; like the images we see in a looking glass.

(33) When the sun first appears in sight above our horizon we say it rises; when it sinks below the horizon, we say it sets.

(34) The point immediately over our heads is called the zenith, and when the sun, or moon, or a star, is on the zenith, we say it is vertical, from the Latin word vertex, the top.

POINTS OF THE COMPASS.

(35) That part of the horizon where the sun rises is called the East, and the part where it sets is called the West. East and West are exactly opposite each other.

^{31.} What is the horizon? What is a circle? 32. What do we find when we go to places which seem to be on this circle? What kind of a circle them is the horizon? How much does it take in? Whereabout in it do we stand? Has every place the same horizon? 33. When do we say the sun rises? When do we say it sets? 34. What is the zenith? What does vertical mean? 35. Which part of the horizon is East? Which is West? How are East and West with regard to each other?

(36) If you watch the sun, you will find that at noon, it al-

ways shines on the same side of the house, or of a post, and casts the shadow on the other side. Now the part of the sky where the sun is at noon, is called the South; and the part towards which the shadow points, is the North. So you see that North and South are exactly opposite to each other; and each of them is half way between East and West on the horizon, as in figure 7.



In the United States, the sun never shines on the north side of a house, or a (7) Chief points of the Compass. tree in winter, and very little in summer; (7) Chief points of the Compass. and so that side is generally the coldest. Hence the moss generally grows thickest on the north side of a tree; and travelers sometimes find out North in the woods by this mark.



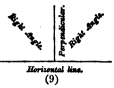
(8) Horizon and Shadow.

(37.) If you draw a line along the shadow of the house or a perpendicular post like that in the engraving (8) at noon, it will be exactly North and South, and the sun will always cast

^{36.} How does the sun shine at noon? Which way does it cast the shadow? What is the part of the sky called where the sun is at noon? What is the part called towards which the shadow points? How then are North and South with regard to each other? How are they with regard to East and West? How do travelers in the woods sometimes find out North? 37. How can you draw a line North and South? When will the sun east a shadow along this line?

the shadow on it at noon. Hence it is called a noon line, or in Geography, a meridian, from the Latin word meridies, noon-day.

PERPENDICULAR means erect, or standing straight up, without leaning to one side; so that the angles, or corners, on each side are equal; as in figure 9. The angles are then called right-angles. We can find out when a post is perpendicular by a plumb line, or a weight hung on a string; for the weight will always hang perpendicularly to the earth's surface.



(38) If you stand with your face towards the North, East will be on your right hand, West on your left, and South behind you; as in the engraving 8, p. xv.

(39) Maps are generally drawn so that East is on the right hand, West on the left, North at the top, and South at the

bottom.

(40) If we hang a magnetic needle, or a magnetized piece of steel, on a pivot, so that it can turn round, one end will always point towards the North, and the other towards the South; and so it will always be on a line with the meridian. Such a needle in a box forms the instrument called a compass.

(41) A compass is used to point out North, South, East and West, when we cannot see the sun. For this reason, these

points are called points of the compass.

(42) And now I can tell you where Santa Cruz is. When we left the United States to come to Santa Cruz, we sailed from Boston nearly towards the South, about 100 miles a day, and in 15 days we arrived here. This shows that Santa Cruz is 1500 miles South of Boston, and that Boston is 1500 miles North of Santa Cruz. Santa Cruz is one of many islands which are called the West India Islands, or West Indies.

CONTINENTS.

Boston, September, 1843.

(43) I have now returned to our own country. When we sailed North from the West India Islands, on our way to the United States, we found land extending several thousand

What is it called? What does perpendicular mean? 38. If you stand facing the North which way is East? Which way West? Which way South? 39. Where are East, West, North, and South on a map? 40. How does a magnetic needle always point? On what line will it always be? What is a compass? 41. How is it used? What are North, South, East and West called? 42. How must you sail in going to Santa Cruz from Boston? How long does it take to go? How far is it from Boston? Which way? Which way is Boston from Santa Cruz? What are the islands called among which Santa Cruz is? 43. If we sail North from the West Indies, what do we find?

miles along the sea. After landing at Charleston, or New York, or Boston, we find that we must travel West, several thousand miles before we can reach the sea again. This land is America, and it is as large as 200,000 such islands as Santa Cruz.

(44) There is one other piece of land larger than America, and each of them is called a continent. America is the Western Continent and contains North America, in which we live, and South America. The other is the Eastern Continent, and contains Europe, Asia, and Africa. We find in both, many high mountains, and large rivers, and great lakes. How wonderful is the power of the Creator, who made these vast bodies of land, and the sea that rolls its waves around them; and who says to the sea; "Thus far shalt thou come, but no farther!" How kind he is, to water the earth with springs, and lakes, and streams!

SHAPE OF THE EARTH.



(10) Objects on the Earth.

(45) When I saw a ship from my window coming towards Santa Cruz, I could always see her topsails before I could see the hull or body of the ship, as we do the top of a carriage which is coming over a hill. Thus in the engraving (8, p. xv,) we can only see the sails of the most distant ship.

(46) When we sailed from Santa Cruz, we could see the tops of the mountains in the Island of St. Thomas; but we

If we go on shore, how far West must we travel to reach the sea again? What land is this? 44 is there any other piece of land as large? What is each of them called? Which is the Western Continent? What does it contain? What is the other continent called? What does it contain? 45. When a ship comes towards an island, what can be seen first? What next? What is this like? 46. In sailing from Sants Cruz what could be seen first on St. Thomas?

could not see the foot of the mountains and the shore until we came very near. When we reached America, we saw the tops of the hills, and of the light-house, before we could see the land on which they stood. It was just as if there were a hill between us and the light-house.

(47) This is because the lower parts are hidden by the bend-

ing or curve of the Earth, as in figure 10.

A person on the topmast of the ship represented on the left hand of figure 10, would only see the top of the light-house. A person on board the sleop, which is nearer, would see the top of the light-house from the hull; but he must go nearer still, before he could see the foot of it. A person on the light-house could see only the highest parts of the ship and the mountains.

(48) Travelers find the same appearance in every part of the Earth. This shows that the Earth bends or curves every

where, and that it must be round, like a globe or ball.

(49) If the earth were flat, as it seems to us, we should see the whole of a light-house, or a mountain as soon as we are near enough to see any part of it, as in figure 11.



(11) Objects on a flat surface.

(50) But we also know that the earth is round, because many travelers have sailed a long time nearly in one direction, and have come at last to the same place again, without turning back; just as a fly does in crawling round an apple.

ATTRACTION OF GRAVITATION.

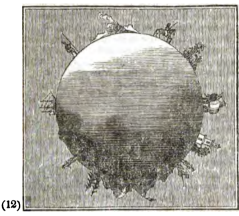
(51) Those who sail round the earth, find mountains, and trees, and buildings, and men, standing upright on all sides of it.

(52) When they come to the opposite side of the earth, so that they stand with their feet opposite to ours, they find that they stand as firmly as at home. The sun and the stars are still over their heads; and every thing they drop, falls towards the earth as it does here.

(53) This shows us, that as a magnet attracts pieces of iron, the earth draws or attracts every thing to itself and keeps it

Could we see the foot of the mountains at the same time? What could we see when we reached America? What was this like? 47. Why is this? 48. Is this the case in every part of the Earth? What does this show? What would a person on the topmast of the ship see? What on the sloop? What on the lighthouse? 49. What should we see if the earth were flat? 50. How else do we know the earth to be round? What is this like? 51. What do those find who sail round the earth? 52. How is it when they come to the opposite side? Where then do the sun and stars appear? When they drop any thing where does it fall? 53. What does this show?

there, as in figure 12. The drawing or attraction of the earth is called the attraction of gravitation. This attraction is



caused and continued by the Creator, who thus holds the Earth, and every thing upon it, in its proper place.

PICTURE AND MAP OF THE EARTH.

(54) If we look at a globe or ball, we can see only one half of it at once. Half a globe is called a hemisphere.

(55) Here is a small picture of one half of the Earth. The darkest parts represent land, and the lightest, water.

(56) On the left hand at the edge of the picture is a part of North America, and the land below it is South America. The light is represented as if the moon was just rising on the eastern part of South America.



(13.) Picture of half the Earth.

What is this attraction called? How is this attraction caused? 54. How much of a globe can we see at once? What is a half globe called? Hemisphere is from two Greek words, hemi, half, and sphairlon, a sphere or globe. 55. What is the next picture? How are land and water represented? 56. What land is that on the left hand? How is the light represented?

(57) In the middle of the picture, East of America, is the Atlantic ocean. This separates America from the land on the right hand, which is a part of the Eastern Continent. The picture shows one hemisphere, as it would appear to a person at a great height above the Atlantic Ocean.

(58) Here is a map of the same hemisphere, which shows us

exactly where each part is, and not where it seems to be. You will see a number of lines drawn, but they are only imaginary lines, from which the places were measured and marked. These lines represent circles which pass round the Earth; but on a hemisphere, we can see only one half of each circle.

(59) The lines or circles from North to South represent a few me-



ridians or noon lines. Every place (14) Map of a hemisphere. has its own meridian; but they cannot all be marked on a map. (60) When I once sailed East, on a voyage from New York

to London, we found in a few days that it was noon in the place where we were sooner than it was by our watches, which were right at noon in New York. When we reached London, we found that noon was 51 hours earlier there than at New York.

(61) This is because the sun rises East of us; and must therefore rise to places that are East of us earlier than it does to us. Hence it must pass over the noon line of those places, sooner than it comes over ours.

(62) Longitude is distance East or West from a meridian; and we can always tell what it is, by seeing how much the time of noon changes from one place to another.

(63) The line E in the middle of the map, running East and West across the meridians represents the equator. It is so called because it divides the Earth into two equal parts.

(64) The shorter lines T T represent the two tropics; and the lines P P the polar circles, and we see one half of each of these circles. The tropic and polar circle nearest the north pole, are called the northern; and the opposite, the southern.

(65) The spaces between these circles are like belts, passing

^{57.} Where is the Atlantic ocean? Where is the Eastern Continent? How much of the Earth does this picture show? 38. What is this map? What does it show? What lines are on this map? What do these lines represent? How much of each circle can we see on a hemisphere? 59. Which are the meridians? 60. In sailing East from New York, how is the time of noon? How much earlier is noon at London than at New York? 61. Can you explain why this is? Why is it soon sooner than withus? 62. What is longitude? How can we tell what it is? 63. Which of the lines on the map is the equator? Why is it so called? 64. Which are the tropics? Which are the polar circles?

round the Earth and are called zones, from the Latin word zona, a belt.

CLIMATES AND ZONES.

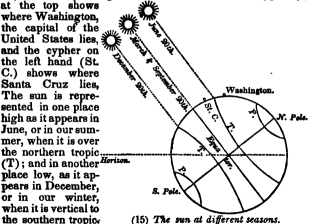
(06) In the picture of my room in Santa Cruz, (p. ix,) you see there are no glass windows but only shutters; and there are none in the house. The houses here seldom have glass windows; and they have no chimneys, except in the little kitchens in the yards, as you see in the picture of Fredericksted, (p. x.)

(67) The climate, or weather, is so warm that they do not need windows or fires. They have no ice or snow. The winter is as warm as our summer generally is. In the month of January, or mid-winter, in Santa Cruz, I was sitting with every door and window open, while you were shivering with cold. I will try to explain to you why this is.

(63) You know that the sun is always hottest when it is highest, as at noon; and gives the least heat when it is lowest, as at sunrise, and sunset. You can see that it is always higher at noon in summer than in winter, as in the next figure,

and this makes the summer warm. (69) This figure represents the earth. The little cypher (0)

at the top shows where Washington, the capital of the United States lies, and the cypher on the left hand (St. C.) shows where Santa Cruz lies. The sun is represented in one place high as it appears in June, or in our summer, when it is over the northern tropic... (T); and in another Horizon. place low, as it appears in December, or in our winter. when it is vertical to



65. What are the spaces between these circles called? 66. Do you see any glass windows in the picture of my room? What can you say of the houses in Santa Cruz? 67, Why do they not need windows and chimneys? How is the winter there? 68. When is the sun hottest? When does it give the least heat? In what part of the year is it highest at noon? What effect does this have? 60. What does the next figure represent? What does the little cypher at the top show? How is the sun represented in June? How in December ?

(70) When we sailed from Boston in December, the sun was quite low at noon, and gave very little heat. The trees had lost their leaves; the grass was withered; and the ground was covered with snow.

(71) As we sailed South, the sun was every day higher and warmer at noon, and soon, we could not bear a fire in our cabin.

(72) In a week we came to a part of the sea crossed by the northern tropic, which is one of the imaginary lines marked on the map of the hemisphere, (page xx.) The heat of the sun was scorching and the captain told us that he had found the sun overhead, twice every year, to places on this line, all round the globe, and to all places between this and the southern tropic.

(73) When we reached land between the tropics, the trees were covered with leaves, and flowers, and fruits; the grass and sugar cane were green and beautiful; and the breezes

were like those of our summer.

(74) Some of our fellow travelers who went farther South in mid-winter, found the same scorching sun, and summer weather, till they came to the tropic on the other side of the equator. The sun was every where higher than it is in the United States in summer.

(75) If you look at figure 15, you will see that the sun must sometimes be vertical to every place between the tropics, as it appears to change its place at noon, from June to December, and that it can never be vertical to any other places. For this reason, the climate is hot in countries between the two tropics.

(76) The zone or belt which passes round the Earth between the tropics, is therefore called the scorching or *Torrid Zone*. One half of this zone is repre-

sented in figure 16.

(77) North and South of the tropics the sun is never vertical, and never so high as in the Torrid Zone. The weather therefore is not so hot, and the zones between the tropics and polar circles are called the *Temperate Zones*.



(16) Zones.

^{70.} How is the sun at Boston in December? How do the trees and grass and ground then usually appear? 71. How does the sun seem in sailing South? 32. What imaginary line is crossed? How was the heat of the sun? I she sun ever vertical there? 73. What was found on reaching land between the tropics? 4. What can you say of places still farther South? How was the sun there? 75. To what places is the sun vertical? Is it vertical to any other places? What effect has this on the climate between the tropics? 76. Which is the Torrid Zone? 77. How is the sun in the zones North and South of the tropics? How is the climate here? What are they called? 78. How are the sun and weather within the polar circles? What are they zones called?

In the winter, the sun appeared South, and below the zenith at noon, and cast the shadows towards the North in Santa Cruz, as it does in the United States. But towards spring, it was higher; and in May it became vertical

at noon, and my shadow fell between my feet.

On the 20th of June it became vertical to places on the northern tropic; and as Sants Cruz lies South of this tropic; the sun at noon was not the part of the sky North of the island. It then shone into my north window, and east the shadows towards the South; so that a little boy from the United

States could not tell North from South by the sun.

In coming to the United States soon after, we found the sun constantly North of us at noon, and it seemed as if we were going South, until we crossed that part of the sea where it was then vertical, and where our shadows at noon, again fell between our feet. But after sailing some distance farther North, the sun was South of us at noon, and our shadows fell to the North, as they do in the United States.

(78) In the zones within the polar circles and around the poles, the sun is always low, as it is in the United States in the morning, and gives less heat than in any part of the Earth. Hence these zones have ice and snow for the greater part of the year, and are called the cold or Frigid Zones.

Travelers who have visited the Frigid Zones, have found that even in summer, the sun moves round from East to West in a circle only a short distance above the horizon; and in winter it is hidden below the horizon, for weeks. In some parts, summer is one long day, and winter, one long

night.

POPULATION AND GOVERNMENT.

(79) Fredericksted contains about 300 houses, and about 1800 persons inhabit them; so that the town contains 1800 inhabitants, or people. This is called its population.

(80) It is only a small town. The city of New York contains as many as 160 towns like Fredericksted; and the population of London is 1,800,000, or equal to 1000 such towns.

(81) A few of the people are white; and they or their fathers came from Europe or North America. But the greater part of the people in the town and on this island are colored; and they or their fathers were brought from Africa as slaves.

(82) On the plan of the town, (p. xi) you see at one end a white square. This shows the place of the fort, in which there are soldiers and cannon, to defend the town if enemies attack it, and to compel any who are disobedient, to obey the laws.

(63) The laws of a country command the people to be orderly, peaceful, and just to each other, and direct those who disobey to be punished. This is what is called government.

(84) The laws of this island are made by the king of a country in Europe called Denmark. Santa Cruz, is a colony of Denmark, or a place settled by the people of that country, who are called Danes.

(85) It is governed by a Danish governor in place of the king. As a king is also called a monarch, the government is called monarchical.

(86) In our country, the people choose their president, governors, and representatives, who make our laws, and our government is called republican.

PRODUCTIONS AND MANUFACTURES.

(87) The trees represented on the picture of Fredericksted are cocoa-nut trees. The hills are covered with fields of sugar-cane, which look very much like fields of Indian corn, as you will see on the picture of a plantation, in the account of the West Indies, which you will find in another part of the book.

(88) You will find coffee, and oranges, and limes, and pineapples growing here, which do not grow in cold climates. These are called products, or productions, of the island.

(89) The most important production is sugar-cane. is produced by cultivating the ground, which is called agriculture: and the Africans are employed in agriculture, under the order of masters and overseers.

(90) The juice of the sugar cane is made into sugar and molasses, by boiling in a sugar house, such as you see with a

chimney on the picture of a plantation.

(91) This is called a manufacture, and it is the principal manufacture on this island; for they do not manufacture such articles as cloths, earthen ware, tools and other things of iron. tin, and copper, as the people do in Europe and the United States.

(92) They make much more sugar and molasses here than they can use and therefore they export,* or send away these articles, as well as oranges, cocoa-nuts, and other products of the island, in ships to other countries. Sugar and molasses

are the chief exports of the island.

(93) In exchange for their sugar, they import or bring in. from the United States and other countries, the flour of wheat and rye, and other productions of temperate climates; meal from Indian corn, which they do not cultivate; and cloths, earthen ware, tools and other articles not manufactured here.

(94) You will find that different countries have different exports and imports; because they have different productions and manufactures, which they exchange with each other. This exchange is called trade or commerce.

^{*} Export is from the Latin word ex, out of, and porto to carry. IMPORT is from the Latin words in, in, and porto to bring.

GEOGRAPHY.

1. Geography* is a description of the Earth. We should begin to study it by observing those parts of it which are around us.

THE HORIZON.

- 2. We can see only a small part of the Earth at once; and it appears at first sight to be bounded by a circle all around us, called the horizon, in which the earth and sky seem to meet.
- 3. But if we go to the last place we can see on the edge of this circle, we shall find other places, and new objects beyond it, and a new circle around us. This shows us that the horizon is only an imaginary circle, which is the boundary of our sight, and that we stand in the centre of the horizon. We see, also, that every place has its own horizon.
- 4. The point immediately over our heads is called the zenith; and every place has its own zenith, directly over the centre of its horizon.

^{1.} What is Geography? How should we begin to study it? 2. How does the Earth appear at first sight? What is the horizon? 3. Is it a real or an imaginary circle? How do we know this? 4. What is the zenith?

^{*} The principal subject of each paragraph is pointed out by the words in capital of Italic letters, from which questions may be formed; as, What is GROGRAPHE? How does the earth appear at first sight?

[†] If the pupil can go to any open or high place where he can see the horizon elearly, let him answer such questions as the following:

What are the most distant objects you can see in your horizon? Do you know how far off any of them are? Did you ever go beyond these, and how far? What did you see then? Do you think the horizon is a real circle?

5. When the sun or a star is in the zenith, it is said to be nertical.

That point of the heavens which is directly opposite to the zenith, and seems to be under our feet, is called the nadir.

POINTS OF THE COMPASS.

6. That part of the heavens in which the sun rises is called the East; and that in which it sets is called the West.

7. The sun is never vertical to us in the United States; but it is nearest to the zenith at noon. That part of the heavens in which the sun appears to us at noon is called the South; and that part towards which the shadows fall is called the North.

The sun never rises exactly in the East, or sets exactly in the West, except at the equinoxes, on the 20th of March and the 20th of September. In the summer it rises a little North of East, and sets a little North of West. In the winter it rises a little South of East, and sets a little south of West.

8. There is one star in the heavens, opposite to the place of the sun at noon, which never seems to move, while the neighboring stars all appear to move round it. It is called the North Star, and also the Pole Star, because it is almost over the North Pole, and shows us which way is North at night.

On looking towards the North in a clear night, we shall see 7 bright stars,

arranged in a form compared to a dipper or a plough, as at G. B., figure 17, which belong to the constellation called the Great Bear. Two of these (a and b) point to small, faint star,—one of seven others arranged in a similar form,—which is the last in the tail of the Little Bear, L. B. This is the Pole Star, marked P. These, with other neighboring stars, appear to move round the Pole Star in regular order, every 24 hours, and in this way, are sometimes above it—sometimes

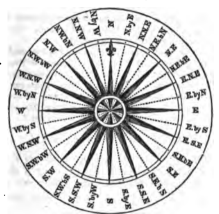


below it, and sometimes on one side of it.

^{5.} When is the sun vertical? 6. What is East? What is West? 7. Is the sun ever vertical in the United States? When is it nearest the zenith? Which way is South? Which way is North? 8. What star is there which does not appear to move? What point, does it show us?

9. These four points, North, East, South, and West, (marked N. E. S. W.) are called the *cardinal points*. When we stand with our right hand to the East, West will be on our left hand, North before us, and South behind us.

10. Between these points are four other principal points...North-East, South-East, North-West, and South-West, marked N. E., S. E., N. W., S. W.



(18) Points of the Compass,

11. The magnetic needle of a compass always points North and South, and therefore we can use it when we cannot see the sun or the stars. It is employed by seamen in finding their way across the ocean; and they divide the compass into thirty-two points, as marked in the figure. Hence all these are called points of the compass.

The points on the right hand of North are read thus: North; North by East: North-North-East; North-East by North; North-East; North-East by East; East-North-East; East by North, and East. To repeat the \$2 points is called "boxing the compass," and is often puzzling to beginners.

12. The course or direction of one place from another is that point of the compass towards which it lies, from

^{9.} What are the cardinal points? 10. What other principal points between these ? 11. How can we find North and South, when we cannot see the sun or the stars? 12. What is the course or direction of one place from another?

some other place mentioned. It is also called its bearing.

13. The course of a river is named from that point of the compass towards which it runs. But, on the contrary, the direction of the wind has the name of that point from which it comes. Thus, a wind blowing from N. to S. is called a N. wind; but the course of a river flowing from N. to S. is said-to be S.

QUESTIONS

Can you tell on which side of the school-house the sur rises? Point with your finger to that side where the shadows fall at noon. Now point to the East—to the West—to the North—to the South.

On which side of the school house does the road or street pass? On which side does the teacher sit? In which direction is your face turned, when you sit down at your seat? What point is on your right hand? What on your left? What point is behind you? What objects can you see from the school-house towards each point of the compass? What is the course to your own house? Is there a river or stream near you, and which way does it run? Can you tell which way the wind is to-day?

FORM OF THE EARTH.

14. In traveling over the Earth, we always see the top of a mountain first; and when we discover a ship on the ocean, we always see the top-sails, before we can see the hull or body of the ship, as in the engraving, page xvii.

In a clear day we can see the hull of a ship, or the body of a church on level ground at the distance of 3 or 4 miles. But if the highest point is 50 feet high, we can see that at the distance of 9 miles; and the top of a lighthouse or monument, 200 feet high, may be seen at the distance of 18 miles. In the same way, if we go up 50 feet on a hill we can see the hull of a ship 9 miles; and at the height of 200 feet, we can see it with a telescope, at the distance of 18 miles.

A mountain 5000 feet high, may be seen at the distance of 93 miles; and the top of the Peak of Teneriffe, which is 12,000 feet high, has been seen at the distance of 135 miles.*

. 15. This is because the lower parts of the mountain or the ship are hidden by the bending or curve of the Earth,

13. How is the course of a river named? How is the direction of the wind named? 14. In traveling over the Earth, what part of a mountain or of a ship, do we see first? 15. Why do we see the highest part of an object first?

^{*} In some states of the air, we may see things that are more distant; which is called by sallors, "looming up." It is caused by the refraction, or turning of the light; and images of ships have been seen in this way, long before they came withing the horizon.

just as the top of a house or a carriage is hidden by the curve of a hill. As this appearance is the same in all parts of the world, it shows us that the Earth is a globe, or ball.

16. Magellan, and many other travelers, have sailed round the earth, and find that it is about 25,000 miles in circumference, or about 8,000 miles in diameter.

CIRCUMFERENCE is distance round. DIAMETER is distance through the

centre. The circumference of a circle, or globe, is about three times the diameter. The Earth is not exactly a globe, but is flattened at the poles; so that the diameter is greatest from 5 ure 19. The average diameter is 7912 miles.

Travelers find the sun and stars over their heads, on all sides of the Earth. We see, then, that it floats among the stars, like a bubble (19) The Earth flattenin the air; and it can only be kept in its place by the care of the Creator.

ed at the Poles.

18. On every part of the Earth there are men and animals, trees and buildings, as in the engraving, page xix. They are kept there by the attraction of gravitation, by which every thing is drawn towards the centre of the Earth, as iron is drawn towards a magnet. The Creator thus keeps all parts of the Earth together, and holds every thing upon it in its proper place.

19. Those who are on the opposite side of the Earth stand with their feet opposite to ours; and are called our antipodes. (an-ti-po-dees.) But their heads are upwards, towards the starry heavens, as well as ours; and they call

us their antipodes.

20. Hence we see, that the centre of the Earth which is between us and our antipodes is really the lowest point of

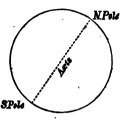
What is it like? Is this appearance the same in all parts of the Earth? What does it show? 16. What is the circumference of the Earth? How do we know this? What is the diameter? What is circumference? What is diameter? 17. How do the sun and stars appear to travelers on different sides of the Earth? Who keeps the Earth floating among the stars? 18. What do we find on every part of the globe? How are they kept there? What effect has this? Who causes the attraction of gravitation, and why? 19. Who are our antipodes? Antipodes, is from the Greek anti, against, and podes, feet. 20. What is, then, the lowest point of the Earth?

the Earth. Downwards every where means_towards the centre of the Earth; and upwards means_towards the starry heavens.

AXIS AND POLES OF THE EARTH.

21. Astronomers have discovered that the Earth turns

(like a wheel on its azle or azis,) from West to East, every 24 hours. This causes the sun to appear to move round over us from East to West; just as when we travel very fast in one direction, the houses and trees appear to move as fast, in the opposite direction. This motion must be produced by the constant care of the Creator, who thus gives us night and day in regular succession.



(20) Axis and Poles.

22. The diameter, or line through the Earth, on which it seems to turn, is called the axis of the Earth, and the ends of the axis are called the poles, as represented in figure 20.

23. The pole nearest to the United States, is the North Pole; and the opposite end of the axis is the South Pole.

MERIDIANS AND LONGITUDE.

24. In order to describe the situation of places on the Earth, we must use certain imaginary lines, from which we can measure the distances of places, and mark them correctly on maps.

25. A line drawn along the edge of the shadow of a house, or of a perpendicular post, at noon, runs exactly North and South; and the sun will always be over this line at noon. Hence, such a line is called a noon line, or meridian, (see p. xv.)

What does downwards mean? What does upwards mean? 31. How does the earth turn round? What motion of the sun does it seem to cause? 32. What is the axis of the earth? What are the poles? 33. Which is the North and which the South pole? 24. What lines must we use in describing the situation of places on the earth? 25. What is a noon line, or meridian?

26. As the Earth turns round towards the East, the sun is over our noon line after it is noon at places East of us, and before it is noon at places West of us. Every place must have its own noon line or meridian.

27. All the meridians meet in the poles, as on the hem-

isphere, figure 21; and when they are drawn round the Earth, they form great circles, running North and South.

28. Distance East of West from a meridian was called longitude by the ancients, because they supposed the Earth to be longest from East to West.

29. All places lying on the same meridian, or exactly North and South of each other, have the same longitude, and have noon at the same moment.



30. Longitude is measured from some one meridian which is taken as the first meridian. On American and British maps, it is generally measured from the meridian of Greenwich, near London; and sometimes on American maps, from the meridian of Washington.

EQUATOR, LATITUDE AND PARALLELS.

31. The equator is an imaginary line drawn round the Earth from East to West, half way between the two poles. The line in the middle of figure 22, represents one half of it. It is called the equator, because it divides the Earth into two equal parts called hemispheres. The northern hemisphere is that on which we live in the United States; and the southern hemisphere is the opposite half of the Earth.



²⁶ Is the sun over our noon line at the same time that it is noon at places East and West of us? 27. Where do the meridians meet? What circles do they form? 28. What is longitude? 29. What is said of places lying on the same meridian? 38. How is longitude measured ? How on American and British maps ? 31. What is the equator? Why is it so called? Which hemisphere do we live in? Where is the southern hemisphere?

23

32. Distance North or South from the equator is called *latitude*. It is measured on a meridian, from the equator each way to the poles.

As the ancients supposed the Earth to be longest from East to West, the breadth was reckoned from North to South, and they called distance North or South, latitude, from the Latin word, latitude, breadth.

33. North and South of the equator small circles are drawn parallel to it, and are called parallels of latitude, because each one marks the latitude of all places under it. The lines across the hemisphere, figure 22, represent the halves of several parallels.

34. Parallel lines are those which are in every part equally distant from each other.

They may be parallel straight lines, or parallel curved lines; as in figure

35. Two of the parallels of latitude, one of which is on each side of the equator, are called tropics. The northern is the Tropic of Cancer, and the southern the Tropic of Capricorn.

Curved parallel lines.

24.

36. Two other parallels, which are near the poles, are called the polar circles. The northern is called the Arctic, and the southern the Antarctic Circle. One half of each of these four circles is shown on the hemisphere, figure 24.

The tropics are 23 degrees 28 minutes (or about 234 degrees) distant from the equator; and the polar circles are the same distance from the poles.

37. The spaces between these circles are like belts passing round the earth,

33. What is latitude? How is it measured? 33. What are parallels of latitude? 34. What are parallel lines? 35. What are the tropics? What is the northern tropic called? What the southern? 36. What are the polar circles? What names are given to them? 37. What are the spaces between these circles called?

and are called **Zones**; as in figure 25, which shows one half of each of these zones.

38. The sun gives most heat when it is highest; as at noon with us, and in countries where it is vertical. It gives the least heat, when it is lowest; as at sunrise and sunset with us, and in countries where it is always low.



25. Zones.

39. The sun is sometimes vertical, and generally almost vertical, at noon, to the belt of the Earth between the two tropics. Hence this is the hottest part of the earth, and is called the scorching, or *Torrid Zone*.

40. In the two zones lying between the tropics and polar circles, on each side of the Torrid Zone, the sun is never vertical. Hence they are not very hot; and are called the

Temperate Zones.

41. In those parts of the Earth which lie around the poles, and within the polar circles, the sun is always low through the day, even in summer. Hence they are covered with snow and ice for the greater part of the year, and are called the cold, or *Frigid Zones*.

MEASURES.

42. The height of mountains is generally measured in feet, and the depth of the sea in feet, or in fathoms of 6 feet each. Both are measured from the surface of the sea.

43. Distances on the surface of the Earth are generally measured by the English and Americans in rods, or in English miles.

A rod is 16‡ feet. An English mile is 320 rods, or 5230 feet. A foot is 12 inches, and an inch is equal in length to the black line on the margin, or to the breadth of 7‡ of the lines in large type. Most of the people we see are from 5 to 6 feet in height; and it would require 9 men to stand one on the head of another, to reach the top of a house 50 feet high.

^{38.} When does the sun give most heat? When the least? 39. In what part of the Earth is the sun vertical? What climate does this cause? What is this Zone called? 40. How is the sun in the Zones on each side of the Torrid Zone? What are these Zones called? 41. How is the sun within the polar circles? What are these Zones called? 42. What measure is used for the height of mountains? What for the depth of the sea? From what point are these measured? 43. What measure is used for distances on the surface of the Earth?

44. The length of a mile varies in different countries, so that a German mile is equal to more than four English miles. On this account, Geographers measure the latitude and longitude of places on the Earth, and on the maps, in degrees, a measure in which all nations agree.

45. They divide every circle into 360 degrees; so that every half circle contains 180 degrees, and every quarter of a circle 90 degrees. In this way, a degree is always the three hundred and sixtieth part of a circle, whether the

circle be great or small.

46. Degrees are marked by a small cypher (°) above the number, thus 90°. Every degree is divided into 60 minutes, marked with one stroke above ('); and every minute into 60 seconds, marked with two strokes (").

47. Latitude and longitude are generally measured in degrees. Latitude is measured 90 degrees North or South, from the equator to one of the poles; and therefore can never be more than 90°. On the equator it is 0°; at the

poles it is 90°.

48. Longitude is measured 180 degrees East or West from the first meridian, half round the globe, to the opposite meridian; and in our mode of reckoning longitude, it is never more than 180°.

49. A great circle is one whose centre is at the centre of the Earth and whose circumference is equal to the greatest circumference of the Earth; as the equator and the meridians.

50. A small circle is one whose centre is not at the centre of the Earth, and whose circumference is less than that of the Earth; as the parallels of latitude.

51. A degree of a great circle is found to be about 69

^{44.} Is a mile of the same length in all countries? What measure do geographers use? 45. How do they divide every circle? How many degrees in a half circle? How many in a quarter of a circle? What part of a circle then is a degree? 46 How are degrees marked? How divided? How are minutes? How divided? How many degrees from the equator is latitude and longitude measured? How many degrees from the equator is latitude measured? What is it at the equator? What at the poles? 48. How many degrees is longitude measured? What is the highest degree of longitude in our mode of reckoning? 49. What is a great circle? Mention some of the great circles. 50. What is a small circle? What small circles do we draw on maps? 51. How long is a degree of a great circle?

English miles. Hence the degrees of latitude which are measured on a meridian, are generally about this length.

In consequence of the Earth being flattened at the poles a degree of latitude at the equator is 684 miles. In the latitude of England it is 691; and in Lapland, 691; according to the latest measurements.

52. Longitude is measured on the equator or on a parallel of latitude. In places on the equator, (which is a great circle) a degree of longitude is also about 69 miles; but in going North or South from the equator, it diminishes, as the parallels grow smaller.

A degree of longitude on the equator is $69\frac{1}{3}$ English miles; in latitude 42° it is only 52 miles; and in latitude 70° only 23 miles.

53. Longitude is sometimes reckoned in hours. As the earth turns on its axis 360 degrees in 24 hours, it must turn 15 degrees in one hour. Hence a place 15 degrees East of us, will have noon an hour before it is noon with us, and a place 15 degrees West of us, an hour after us.

Mariners find the longitude by means of a correct watch, which shows the time of noon at the place they left, and shows how long the sun is in going from its noon line to that on which they are. They multiply the hours by 15° and thus measure in the heavens the distance they go on the earth.

54. The extent of countries is generally measured in square miles—that is, by the number of squares, measuring one mile on each side, which will cover it. A square mile contains 640 acres.

If a surveyor measures a square piece of ground of 640 acres, or one mile in length on each side, D it will make one square mile, as at A fig. 25. If he measures it two miles long and one mile broad, it will make a parallelo- (26)





gram, or oblong square, containing two square miles as at B. If two miles long and two miles wide, or two miles square, it will contain 4 square miles, as at C.

What then is the length of the degrees of latitude? 52. On what circles is longitude measured? What is the length of a degree of longitude at the equator? Is the length of a degree the same in different latitudes? 54. How is the extent of countries generally measured? How many acres in a square mile?

If the shape of a country is nearly a square or a parallelogram, (oblong) we can find the square miles by multiplying the length by the breadth. If it is triangular, or has three sides and angles, (corners) like the half of a square formed by drawing a diagonal across it, as at D, multiply the length by half the breadth.

Do you know any place which is about a mile from you? Do you know how long and broad the town is in which you live? If you do, how many square miles does it contain? Do you know any field or garden which contains an acre? How many such would make a square mile?

REPRESENTATIONS OF THE EARTH'S SURFACE.

GLOBES, MAPS, AND CHARTS.

55. The Earth's surface may be represented on an arti-

ficial globe, or on maps or charts.

56. An artificial globe is a smooth ball on which the outlines of sea and land, of rivers and mountains, are drawn just as they are on the Earth; and this gives the most correct representation of the Earth's surface. Figure 26 shows how they are made, so as to turn in a frame.

57. But on a globe there is only room to show a few of the rivers, and mountains, and towns; and therefore we are obliged to represent small parts of the Earth on maps and charts.

58. A map is the representation of the Earth's surface as it would ap- (27) Artificial Globe. pear to a person at a great distance above it, as in the moon; and is made by measurement.

It is as if half a globe of iron were hammered flat, with the same lines upon it, and without making the circle any larger; and so we see that it cannot be an exact representation of the Earth, like a globe.

59. If we could look down upon the Earth from the moon, we could only see one half the globe at once; and only a

^{55.} How may the Earth's surface be represented? 56. What is an artificial globe? 57. Can we represent most of the rivers and mountains on a globe? What then must we do? 58. What is a map? 59. How much of the globe could be seen at once from the moon?



(98) WESTERN HEMISPHERE.



(30) NORTHERN HEMISPHERE.



(29) EASTERN HEMISPHERE,



(31) SOUTHERN HEMISPHERE.

single hemisphere can be represented on one map. We must, therefore, draw a separate map of each hemisphere,

in order to make a complete map of the world.

60. The outlines of the Western Hemisphere, which contains America, are represented on map 28, on a preceding page, as they would appear to a person over the equator, on this side of the Earth. On the back of it, the Eastern Hemisphere is represented as it would appear to a person over that part of the Earth.

61. These figures show you how the countries are situated on each side of the Earth; but the hemispheres are commonly placed side by side, that they may be more easily compared; and form a map of the world like that in the

atlas.

62. On the lower part of the page, the Northern Hemisphere is represented as it would appear to a person over the North pole; and on the back of it, the Southern Hemisphere, as it would be seen from a point over the South pole.

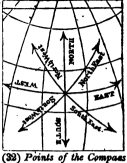
63. But as we are obliged to make our maps by measurement, we must first draw the imaginary lines which have been described, (p. 31 and 32,) and then mark every place according to its direction and distance in degrees from these

lines.

- 64. Every map, therefore, contains the meridians and parallels, or the imaginary lines for measurement, and the true lines, which represent the outlines of land and water.
- 65. On most maps the upper part is North, and the lower part South. Of course, East is on the right hand, and West on the left, as in figure 32, on the next page.

How much, then, can be represented on a map? How can we make a complete map of the world? 60. How do you find the Western Hemisphere represented here? How is the Eastern represented? 61. What do they form when placed side by side? 62. How is the Northern Hemisphere represented? The Southern? 63. What must we first do in making our maps? How then proceed? 64. What, then, does every map contain? 65. Which part of the map is North? Which East? South? West?

66. The meridians are drawn from the top to the bottom of the map, and point out North and South; and the equator and parallels of latitude are drawn from right to left, and point out East and West. But as these lines are generally curved on the maps, to represent circles on the Earth, we must trace the points of the compass, on the same curve, in order to find the true bearing.



32) Points of the Compa**s**: on a map.

Thus on a map of the World, in the Western Hemisphere, the Azores are South from Iceland, although they appear to be South-East, and Newfoundland is South-West, although it appears to be South. The pupil should examine the points of compass on the map, as the following exercises, until he is perfectly familiar with them.

EXERCISES ON THE MAP OF THE WORLD.

What islands lie South from Iceland? What cape S. W. from it? What country is E. from Iceland? (See Eastern Hemisphere.) Which way is Iceland from the Cape Verd Islands?

The most southern point of S. America is Cape Horn. Mention some of the places which lie N. from Cape Horn, to the North Pole. What island lies N. W. from Cape Horn?

67. The various parts of a country, or divisions of the Earth, are also named according to the points of the compass, the middle being called the interior; as in figure 33.

68.	On	a polar	map,	where	the
north	pole	is near	the c	entre,	the
direct	ion w	vill of co	ourse b	e N. f	rom

North-west-	Northern	North-east-	
em part.	part.	ern part.	
Western	Interior, or	Eastern	
'part,	Central part.	part.	
outh-west-	Southern part.	South-enst- ern part.	

(33) Parts of a country.

^{66.} How are the meridians drawn? How the equator and parallels of latitude? How must we find the true bearings of places? Give some examples. 67. How are the various parts of a country or divisions of the Earth named? 68. Which are North and South on a polar map?

all sides towards the pole, and S., from the pole towards the sides of the map, as in figure 34. If the South Pole, the opposite will be true.

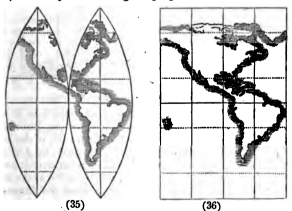
69. A chart is the representation of the Earth's surface as if it were spread out on a flat surface, or plain; and the greater part, or the whole of the Earth, may be represented on one chart.

It is as if a hollow globe of iron were cut open, and the two halves beaten out until they should form together an oblong figure.



(34) Polar Map.

70. Charts are in some parts less exact than maps; because the countries around the poles are so much spread out, that they are too large in proportion to the rest.



Thus figure 35 shows two portions or gores, as they would be made for putting on a globe; and figure 36 shows the same part of the world, represented as spread out on a flat surface in a chart, with the parts near the pole much enlarged.

^{69.} What is a chart? 70. Which are most exact, charts or maps? Why? What can you say of figures 35 and 36?

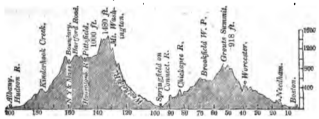
71. But the meridians and parallels on charts are all straight lines, and therefore they are more convenient for seamen, in finding the direction and distance of places from each other.

72. Latitude is generally marked on the sides of maps and charts, and longitude on the equator, or at the top and bottom. On some maps, the parallels of latitude are straight; but on most maps, we must follow the curves of the circles, as in finding the bearings. (See ¶. 66.)

If the degrees of latitude on a map or chart increase upwards, or towards the North, we know that the latitude is North. If they increase downwards, or towards the South, it is South latitude.

73. On a polar map latitude is marked on a meridian, and longitude on all sides of the map. (See ¶ 68.)

PROFILES.



(37) Profile of the Massachusetts railway.

74. A profile is a representation of an object as it appears from one side, and is used to show the form and height of the land. Thus the profile, figure 37, of the land over which the railway passes from Boston to Albany, shows us how we ascend and descend in going over it; and the elevation of the higher parts above the level of the sea, is marked in feet. The numbers below show the distances in miles.

From Beston, the traveler on the railway gradually ascends 918 feet, to the summit above Worcester; and then descends nearly as much to the Con-

^{71.} Why are charts convenient for seamen? 72. Where are latitude and longitude generally marked? 73. How on a polar map? 74. What is a profile? For what is it used? Give an example.

meeticut River. He then ascends again more than 1000 feet to Pittefield: and descends again about as much to Albany.

75. A profile is also called a section, because it shows how the land would appear if it were cut through perpendicularly, to the level of the sea.

76. Profiles, or sections are sometimes used to represent the bed and depth of the sea; as in the sec-10 tion of the Straits of Dover, figure 38.

The light parts represent the 30 water, and the dark parts the solid bottom or bed of the sea, which



(38) Section of the Straits of Dover.

has a hill in the middle, and two valleys filled with water on each side of it. The scale on the left shows the depth below the level of the sea, in fathoms, each of which is equal to six feet.

(II.)* PROBLEMS ON THE MAPS.

PROB. I. To find the Latitude of a place. Trace a line from the place of which the latitude is required to one side of the map, following the course or curve of the parallels of latitude; the latitude will there be found marked in degrees.

Questions. How do you find latitudes? What is the latitude of Newfoundland? Of Cuba? Of Cape Horn? Of Great Britain? Of the Cape of Good Hope?

PROB. II. To find the Longitude of a place. Look to the top or bottom of the map, or on the equator, and find the degree opposite the given place, taking care to follow the course of the meridians.

Questions. What is the longitude, from London, of Philadelphia? What is that of Mexico from the same place? Of the Sandwich Islands? Of China?

On a polar map, the latitude will be found marked on a meridian, and the longitude on all sides of the map.

PROB. III. To find a place whose latitude and longitude are given. Find the meridian of the given longitude, and then trace a line from the degree of latitude on the side of the map. The point where it meets the meridian. will be the position of the place required.

Questions. What place is in latitude 5110 N. and longitude 00? What

This number is prefixed, to indicate that the chapters, or portions of chapters, s well as the remarks, in small type, are to be left for a second course of study.

^{75.} What other name is given to a profile? Why? What are profiles or sec. tions also used to represent? Give an example.

place is in latitude 0° and about 79° W. longitude from London? What place in longitude 77° and about in latitude 39° N.? What in longitude 71° W. and latitude 42° N.? What in longitude 30° E. and latitude 60° N.? What in longitude 118° E. and latitude 39° N.?

PROB. IV. To find the difference of time between any two places. On the Chart of the World, the meridians are drawn every 15 degrees. Count the meridians from one place to the other, and you have the number of hours' difference in their time.

If the place is East of the place given, the time of that place is so many hours earlier than that of the place given; if West, so many hours later than that of the place given.

Thus the meridian of Greenland is 30°, or two hours E. of Philadelphia, and hence the time there is two hours later, or it is two o'clock in Greenland, when it is noon in Philadelphia.

Questions. What is the difference of time between Philadelphia and Mexico? What between Philadelphia and the Sandwich Islands, and China? What is the difference of time between London and Philadelphia? What between London and Egypt?

PROB. V. To find the difference of longitude in traveling, when we know the difference of time. Multiply the hours by 15, or divide the minutes by 4, and you will have the difference of longitude in degrees. If a correct watch is later than the true time at the place we reach, we have traveled so many degrees W.; if earlier, so many degrees E. of the place we left. It is in this way; by the aid of a very exact watch, called a chronometer, that mariners generally find the longitude.

Questions. If a traveler from Philadelphia finds the time, by his watch, two hours later than in the place where he is, what difference of longitude has he made? If a traveler from New York finds his watch 5½ hours too slow after going North-East, where will he probably be? If a traveler from London finds it 4½ hours later, where is he? If it is two hours earlier, in what country of Asia will he be?

PARTS OF THE EARTH.

- 77. The Earth, as it turns round its axis, consists of three parts, all of which move together; 1st. the solid body on which we live; 2nd. the waters which fill its hollows or basins; and 3d. the atmosphere or air which surrounds both.
- 78. The solid body of the Earth is a globe; but its surface is very irregular. In some parts, it is hollowed into

^{77.} Of how many parts does the Earth consist? 78. What can you say of its solid body? IRREGULAR means uneven; IRREGULARITY, unevenness.

deep basins or valleys, which are filled with water. In other parts it is above the level of the water, and forms land, which rises into hills and mountains, with valleys between them.

79. But the greatest height of mountains is not more than six miles, or one thirteen hundredth part of the diameter of the Earth; and it is not probable that the valleys filled by the sea are much deeper. Allthese irregularities therefore, are no more on the surface of the earth, in proportion to its size, than the roughness on the peel of an orange.

80. The waters are collected chiefly in one vast body called the sea, which surrounds the land, and covers two thirds of the surface of the earth. A part of these waters are collected in smaller basins, in the midst of the land, or

flow through it in streams.

S1. The atmosphere is the body of air which surrounds the earth, containing the vapors and clouds from which we receive rain. It must move with us, and form a part of the Earth, or we should always feel it striking against us like a violent—wind, as we do in traveling fast, in a still day.

82. The Earth was formed by the Creator to be the abode of man during a short life, and the school, in which

he is to prepare for a life that will never end.

83. The land is made for his habitation—the sea for his reservoir of water and highway over the world—and the atmosphere to give him breath, and convey light and warmth and refreshing showers; and they are filled with all that he needs for his subsistence and comfort.

84. The Creator has made the world a school for man, by leaving him to use his reason and strength in obtaining the products of the earth, that he may learn industry; and by leaving difficulties and dangers in his way, to teach him perseverance and courage.

He is disciplined by want or pain when he neglects his duty, or abuses the gifts of God, that he may learn to be

^{79.} Do these irregularities change the form of the Earth? 80. What can you may of the waters? 81. Of the atmosphere? 82. For what purposes was the Earth formed? 83. What is the use of each part to man? 84. How has the Creator made the world a school for man?

careful and temperate. But in spite of all his care, he is often left to suffer, and at last to die, to teach him his dependence on the Creator, and to lead him to prepare for a better world; while conscience and revelation are given, to direct him to everlasting happiness.

NATURAL DIVISIONS OF LAND AND WATER.

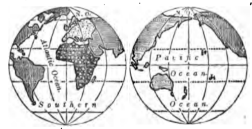
GREAT DIVISIONS.

85. Natural divisions, are those which belong to the earth itself, and are made by the Creator; and these seldom change materially.

86. In order to describe the sea more conveniently, the various parts which seem to form its natural divisions, or branches, are called by distinct names. The five largest

portions of the sea are called oceans.

87. The little Map of the World, figure 39, shows the hemispheres, with the water in the centre; and we see two great oceans extending from North to South, called the Atlantic and the Pacific Oceans.



(39.) Atlantic Hemisphere. Pacific Hemisphere.

- 88. These oceans terminate in two others around the poles, called the Northern or Arctic Ocean, (marked N. O.) and the Southern or Antarctic Ocean.
- 89. A branch of the Southern Ocean, extending northward, forms the fifth ocean, which is called the Indian Ocean.

^{85.} What are natural divisions? 86. How is the sea divided? 87. What are the great oceans? 88. What two others are these round the poles? 89. What branch is there from the Southern Ocean?

90. In the following map of the hemispheres, with the land in the centre, we see two great portions of land, which are called *continents*.



(40) Western Hemisphere. Eastern Hemisphere.

91. That on which we live, in the western hemisphere, (marked W. C.) is called the Western Continent, or America. The other in the eastern hemisphere, (marked E. C.) is called the Eastern Continent, containing Europe, Asia, and Africa.

The earth is divided into eastern and western hemispheres by the meridian of the Canary Isles, formerly called the first meridian, and still used by the German and some other Geographers, (see ¶ 30.)

92. Around these continents, and in the midst of these oceans, we see many smaller portions of land surrounded by water, which are called *islands*.

The continents are really vast islands, and New Holland is called a continent by some geographers. In this work it is classed among islands.

EXERGISES ON THE MAP OF THE WORLD.

Which is the largest, the Atlantic or the Pacific Ocean? Which is the broadest? Which contains the greatest number of islands? Which lies E. of the Western Continent? Which W.? Which ocean washes the eastern coast of the Eastern Continent? Which the western coast?

What ocean is N. of the Eastern Continent? What of the Western? What is the general form of the Northern Ocean? What of the Southern Ocean extends into the Eastern Continent? What grand divisions of the land bound the Indian Ocean on the N., E., and W.? Which of the oceans has nearly the form of the letter S? Which must we cross in going from America to Europe or Africa?

^{90.} What are the two great portions of land called ? 91. What continent is that on which we live? What is the other continent called, and what does it centain? 92. What other portions of land are there?

From America to Asia or New Holland? Which occur has the greatest number of islands? Which the least?

Which is the largest of the two continents? Which is the longest from N. to S.? Which from E. to W.? Which is the narrowest? Which has the greatest number of islands on the N.? Which on the E.?

Which is the largest island on the globe, sometimes called a continent? What others of large size near it? What large ones along the coast N. of these? What large islands on the western coast of the Eastern Continent? What in the Indian Ocean? Which are the largest between the two portions of the Western Continent? On the N. E. coast? (Iceland will very naturally be considered an island of America, although it belongs to a kingdom of Europe.)

What group of islands in the Pacific Ocean in the latitude of Cuba, or about 20° N.? What groups in the latitude of Madagascar, or about 18° S.? Mention the small islands in the Atlantic Ocean. In the Southern Ocean.

II. What is the most northern point of the Eastern Continent? What the most southern? Between what latitudes, then, does it lie? Through what zones does it extend? What is the most southern point of the Western Continent? Between what latitudes and in what zones does it lie? Between what longitudes from London does the Western Continent lie? What is the difference of time between its extremities? What are the longitudes and difference of time of the extremes of the Eastern Continent?

SUBDIVISIONS.



(41) Natural divisions of Land and Water.

93. The boundary between the sea and land is very irregular. In some places the land extends into the sea, form-

^{93.} Is the boundary between the sea and land regular?

ing peninsulas and capes. In others, the water indents and divides the land with gulfs, and bays, and other branches of the ocean. *Each continent and ocean appears to form* a body, with many members, or branches, extending from it.

94. The natural divisions of land and water, resemble each other in their general forms, as may be seen in the

ollowing comparative description.

Land. Water.

95.(a) A comment is one 95.(b) An ocean is one of of the largest portions of land the largest portions of water on the globe.



(42) Lake and Island.

96.(a) An island is a 96.(b) A lake is a portion smaller portion of land entire- of water entirely surrounded ly surrounded by water. (See by land. (See engraving 42.)

engraving 42.)

97.(a) A large collection 97.(b) A part of the sea of islands is called an archi-containing numerous islands pelago; as the Indian Archi-is sometimes called an archipelago, or the islands S. E. pelago, as the Ægean Sea of of India.

^{94.} Are the irregularities at all alike? 95.(a) What is a continent? 95.(b) An ocean? 96.(a) An island? 96.(b) A lake? 97.(a) What is an archipelago as regards the land? 97.(b) What as regards the sea?

· Land.

98.(a) A coast or shore, is that part of the land which sea which lies near the coast lies next the water.

A ship or island near the coast is off the coast, that is, opposite to it.

99.(a) A cape is a portion nates in a point which is opening. often called the cape.

Water.

98.(b) That part of the of a country is called the waters of that country.

Thus, that part of the sea which said to be on the coast; or sometimes, lies within 9 miles of the shore of the United States, is called "the waters of the United States."

99.(b) A bay or gulf is a of land projecting into the portion of water extending water. It generally termi- into the land with a broad



(43) Cape Henry.

Some capes are low, like Cape Hen-A promontory is a high cape.

(44) North Cape.

In Norway a small bay or gulf is ry, on one side of Chesapeak Bay; called a ford; in Scotland, a frith and some are high, like the North or loch; and in Ireland, a lough; Cape of Europe; as in the engravings, but lock and lough are also used for

100. These names have been frequently given to different portions of land and water by mariners and travelers, who were not exact; and we find that they do not always agree with these descriptions.

Thus, Hudson's Bay is a large portion of an ocean, almost surrounded by land, and as truly a sea as the Mediterranean. The Red Sea is often called the Arabian Gulf. therefore, study the maps before we can understand their use.

98.(a) What is a coast? 98.(b) What are the waters of a country? 99.(a) What is a cape? What is a promontory? 99.(b) What is a a bay or gulf? What are small bays sometimes called? 100. Have these names always been given with exactness?

EXERCISES ON THE MAPS.

What continents do you find on the map of the world? What oceans? What are some of the islands named on that map?

What archipelago, or large collection of islands, do you find between North and South America? What lakes do you find on the map of North-America? What country is on the coast of N. America, on the Atlantic ocean, or the eastern coast? What is the most eastern cape of N. America? What bay is near it? What is the most western cape? What seas and gulfs do you find on the map?

Subdivisions—Continued.



(45) Peninsula and bay or harbor of Gibraltar. Land. Water.

101(a) A peninsula is a portion of land almost sur- given to a portion of an ocean rounded by water.

101.(b) The name sea is almost surrounded by land, as well as to the whole body of salt water on the globe.

A salt lake is often called a sea; as the Caspian Sea.

102. A harbor is a small bay, or little sea, where ships may anchor.

The engraving, 45, shows the Rock of Gibraltar on a peninsula inclosing a bay or harbor. The southern point on the right is called Cape Europa. The land opposite is Africa; and between them are the Straits of Gibraltar.

^{101.(}a) What is a peninsula? 101.(b) What is a sea? What else is called a sea? 102. What is a harbor?

Land.

Water.

103.(a) An isthmus is a 103.(b) A strait is a passtrip of land, connecting a sage of water, connecting one pennsula with the main land, sea or portion of water with or uniting one portion of land another.

104. A channel is a large passage of water between two portions of land.

105. A sound is a passage of water which is usually smaller, and more shallow than a channel.

106.(a) A road on the 106.(b) A road in the sea, land, is an open passage for is an open passage, where travelers.

It is sometimes called a road-

stead, or roads.

107.(a) A river is a stream 107.(b) A current is a of water flowing through the stream of water running land.

land.
108. A stream which flows into another stream, is called a branch.

109. The deepest part of a river is called the channel.

Rivers are marked on maps by crooked lines which are smallest where the rivers rise, or begin to flow and largest where they empty, or flow into some other body of water.

EXERCISES ON THE MAPS.

What peninsulas do you see on the map of N. America? What isthmus on this map, and what portions of land does it unite? What sea lies S. of N. America? What straits W. of N. America? What seas do you find

^{103.(}a) What is an isthmus? 103.(b) What's a strait? 104. What is a channel? 105. A sound? 106.(a) What is a road on the land? 106.(b) What is a road in the sea? What is it sometimes called? 107.(a) What is a river? 107.(b) What is a current? 108. What is a branch? 109. What is the deepest part of a river called? How are the different parts of rivers marked on maps?

on the map of Europe? What straits? What channels? (On the map of Europe, the passage from the Cattegate to the Baltic Sea is called "The Sound.") What sounds can you find on the map of the United States?

SOLID BODY OF THE EARTH.

110. The solid body of the earth lies under the sea, and forms its bed or bottom; and also rises above it, in the land. In both parts its surface is irregular, with mountains, vallevs, and plains which receive different names according to their situation.

On the land.

111. A plain is a level tract of land. A plain without water or plants is called a desert. (See engraving of the Sahara in the account of Western Africa.)

112. (a) A mountain is a very high hill, or one of the highest points of land.

112. (b) A table land is the flat top of a mountain, or table land, rising from the a high plain. It is also call- bed of the sea is called an ed a plateau (plat-toe.)

In the sea.

112.(c) A mountain or island, if it forms dry land.

112. (d) If it is near the surface, but is covered with water, it is called a bank, shoal, or rock.

Several rocks in a line are called a

Deserts are generally composed of sand, and are marked on maps by composed of sand, and are also small dots.

Banks like deserts, are generally marked on maps by small dots.

^{110.} What lies under the sea? Has the solid body of the Earth a regular or even surface? 111. What is a plain? A desert? 112.(a) What is a mountain on the land? 112. (b) What is a table land? 112. (c) What name is given to mounteins and table lands rising from the bed of the sea, above the water? 112, (4) What name is given when they are partly covered with water? What is a reef? How are deserts and banks marked on a map?

On the land.

113. When a mountain extends for some distance without interruption, like the roof of a house, it is called a ridge.

114. (a) Several mountains or ridges in one line, are called a range or chain. (See the engraving of the chain of the Andes, in Peru.)

clustered together, they are ranged like mountains, in called a group. If they form ranges, chains and groups. the centre of several chains or ridges they are called a knot.

mountain which throws out the bed of the sea which fire or smoke or shows other burns, is also called a volcano. marks of internal fire. (See (See engraving for African engraving for Italy.)

hollow between two hills or bed of the sea are also called mountains. A valley sur- valleys or basins. rounded by high lands is called a basin.

117. (a) Some rivers run in narrow valleys; but rivers around a bay or sea usually with many branches occupy forms a basin, which takes a basin. The basin of a riv- the same name; as the basin er is the country which con- of Hudson's Bay. tains a river and its branches; as the basin of the Mississippi.

In the sea.

114. (b) When they are 114. (c) Islands are ar-

115. (a) A volcano is a 115. (b) A mountain on Islands.)

116. (a) A valley is the 116. (b) Hollows in the

On the land, valleys and basins often form the beds of rivers and lakes.

117. (b) The country

^{113.} What is a ridge? 114. (a) What is a range or chain of mountains? 114. (b) What is a group? What is a knot? 115. (c) How are islands arranged? 115. (a) What is a volcamo on land? 115. (b) What on the sea? · 116. (a) What is a valley on the land? 116. (5) Is there any-thing like this in the sea? What is a basin? 117. (a) How do rivers run? What is the basin of a river? 127. (b) What is the basin of a sea?

On the land.

118. The side of a mountain, or the slope from high land to low land, or towards the sea, is called a *declivity*.

Mountains and valleys are represented on maps by shaded lines com-

ing to a point.

119. Rivers begin to rise in high lands, and flow down the declivities towards the sea. Hence we may generally consider the places where the rivers rise as the highest parts of the country; and the declivity descends, or the land slopes, the same way that the rivers run.

EXERCISÈS ON THE MAPS.

What chain of mountains do you find on the map of North America? What volcances? What bank or shoal on the north eestern coast? What long chain of mountains do you see on the map of S. America? Which way do the great rivers run from it? Which way then is the longest slope or declivity? Do any rivers flow towards the W.? [The western declivity of the Andes is very narrow, and the rivers generally too small to be seen on the map.]

THE SEA.

120. The sea covers two-thirds of the surface of the earth, and forms the great highway from one part of it to another. Hence its description is an important part of Geography.

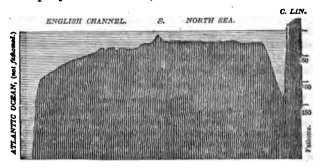
121. The water of the sea is salt, and is thus preserved from corruption; and on account of its saltness, it is not

frozen so soon as fresh water.

- 122. The surface of the sea, is not irregular like that of the land. It varies only a few feet with the rising and falling of the waves; and this motion resembles that of a forest, or of a field of grain, waving backward and forward with the wind.
- 123. The depth of the sea is extremely various, and its bed is evidently diversified with hills and valleys, mountains and plains. The tops of the mountains sometimes

^{118.} What is a declivity? 119. How do rivers begin to rise and flow down? How can we know which way the land slopes? 120. How much of the Earth is covered by the sea? 121. What can you say of the water of the sea? 122. What edits surface? What is the rising and falling of the waves like? 123. What can you say of the depth of the sea?

appear above the water, in the form of rocks, shoals, and islands; and vast spaces exist where the depth of the vallevs cannot be sounded with the longest line. The greatest depth yet sounded is 36,000 feet.



(46) Section of the North Sea and English Channel.

The preceding section of the North Sea, from C. Lindesnaes, (C. Lin.,) in Norway, through the Straits of Dover and the English Channel, to the edge of soundings W. of C. Finisterre and S. of Ireland, shows the varying depth in these waters, and the deep chasm on the coast of Norway. The letter S. indicates the shoal in the Straits of Dover, on the section, across these straits (page 43,) where we see two valleys of different depths, divided by the same shoal.

124. In traversing an ocean, we may often sail for weeks and even months, without seeing land, encompassed continually by a wide circle of water, bounded only by the sky.

125. We shall sometimes find ourselves driven forward, by a current, which resembles a river in the midst of the ocean; and not unfrequently, is of a different color and temperature.

126. In the Torrid Zone, two great currents cross the Atlantic and Pacific oceans from East to West; and when they strike the land, send off branches to the North and South, which carry warm water to colder regions.

What is the greatest depth yet sounded? 124. In traversing an ocean can we always see land? 125. What currents do we find? 126. What currents in the Torrid Zone ?

127. Two other great currents of cold water flow from the poles, and unite with the returning equatorial currents in carrying cool water to the hot regions. Besides these, many smaller currents are found in various parts of the ocean,

128. On approaching the land, we perceive that the sea rises in tides, twice every day, in some places to a great

height, and falls as often below its common level.

Tides are caused by the attraction of the moon. They are highest in any place when it has just passed the meridian of that place or the opposite meridian and lowest when it is nearly rising or setting, and are 50 minutes later every day.

129. On an open sea coast, and especially in the middle of the ocean, the tides seldom rise more than one or a few feet. But in narrow bays or passages, they often rise from 10 to 70 feet; and in the Bay of Fundy, they sometimes rise so fast as to carry off cattle.

130. At first thought, the ocean may appear like a useless waste of waters which might have been covered with fertile, inhabited countries. But farther reflection will show us the wise purposes for which it was formed by the Creator.

131. By its saltness and unceasing motion, the sea is made an incorruptible reservoir, to preserve the water which flows from the land; and seads back this water, in vapors and clouds to refresh us with rain and preserve the life of plants and animals. At the same time, it forms one vast mine of salt, spreading over the world, from which large quantities are obtained for the use of man.

132. It is neither so hot in summer nor so cold in winter as the land; and therefore the winds which blow from it cool the land near it in summer, and warm it in winter; Its currents also carry heat from the warm regions to the cold, and bring back refreshing coolness to the hotter parts

of the earth.

^{127.} What two other great currents? 123. What do we perceive on approaching land? 129. How high do the tides rise in different places? 130. How does the ocean appear at first though? Is this true? 131. What is the use of it, althes? How does it supply the land with water? What useful article do we obtain from it? 132. Is it warmer or colder than the land? What effect have the currents?

133. The sea also abounds with fish, which furnish vast quantities of food for man; and with animals which supply us with oil and other useful articles.

134. But the sea is perhaps most useful in furnishing a great highway for ships, which carry abroad the products of our country and bring us in exchange the valuable produets of other countries, and the useful knowledge of all nations. This exchange of products is called commerce.

THE OCEANS.

135. The waters of the sea occupy five principal basins, and are thus divided into the five great oceans already mentioned, the Atlantic, the Pacific, the Northern, the Southern and the Indian Oceans.

136. The Northern or Arctic Ocean is nearly circular, extending about 3,000 miles from Beering's Straits ... which connect it with the Pacific, to the broad passage which unites it with the Atlantic, and lying between the northern coasts of the two continents. It contains numerous islands.

137. The Southern Ocean lies around the south pole, in a circular zone about 5,000 miles in diameter, extending to C. Horn, the C. of Good Hope, and New Holland. It contains a considerable number of islands, and it is now sup-

posed to embrace a southern continent.

138. Near the poles, these oceans are covered with ice. In latitude 70°, there is usually floating ice at all seasons and in latitude 80° in the Northern Ocean, and 74° or 76° in the Southern, we meet with those vast immoveable fields of ice which seem like continents, and which no ship can pass through.

139. Hence these oceans are of little value for commerce: but they abound with the whale, the seal, and the walrus, whose oil and other products supply the inhabitants of the

land with food and light and clothing.

^{133.} What food does the sea furnish to man? What other useful articles? 134. How else is the sea very useful? What is commerce? 135. How is the sea. divided? 136. Describe the Northern or Arctic Ocean? 137. The Southern? 138. How are these oceans near the poles? Where do we find floating ice? Where fields of ice? 139. What is the value of these oceans for commerce? What useful articles do they furnish?

Besides the oil which all these animals yield, the skin of the seal is a valuable fur; the mouth of the whale furnishes what is called whalebone; and the tusks of the walrus resemble ivory. These articles are much used in America and Europe.

140. The Indian Ocean lies in the Torrid Zone, between Africa and New Holland, extending 6000 miles from East to West, and about 4000 from North to South. It never freezes, and forms the highway of very important commerce, at all seasons; but it has variable and dangerous currents, and is liable to violent storms.

141. The Pacific Ocean extends from Beering's Straits, about 8,000 miles, to the limits of the Southern Ocean, and from America to Asia, about 11,000 miles, or nearly half round the globe. It contains numerous clusters of islands,

lving chiefly between the tropics.

142. The Atlantic Ocean is from 3,000 to 4,000 miles in breadth, between America and Europe, and 9,000 in length, from the Northern to the Southern Ocean. Between Norway and Greenland, the breadth is not more than 700 miles; between the capes of Africa and South America, it is about 1,500.

143. The waters of the Atlantic and Pacific Oceans do not freeze, except on the coasts in very cold climates or seasons, and in those branches which are inclosed by the land, and rendered fresh by the rivers which empty into them. They are therefore navigable at all seasons, and

are covered with the ships of all nations, laden with the productions of every part of

the earth.

144. But they are frequently obstructed, during the spring and summer, by the fields and islands of ice which break off from the icy continents around the poles,



(47) An Iceberg.

¹⁴⁰ Describe the Indian Ocean. 141. The Pacific. 142. The Atlantic. 143. What can you say of the waters of the Atlantic and Pacific Oceans? Are they always navigable? 144. What obstructions are sometimes found in them? What is said of the islands of ice?

and which sometimes float as far as latitude 40°. The appearance of these masses of ice is often grand and beautiful in the glitter of the sunbeams; but they are dangerous to navigation, and chill the atmosphere for a great distance around.

The floating fields of ice are sometimes so extensive that their limits cannot be seen from the mast of a ship. Some of the islands, or icebergs, are 600 feet in height; and hundreds are frequently seen at once, surrounding a vessel in every direction. The engraving 47, shows one of their various forms. The ice even of salt water is almost fresh.

145. Each of these oceans has various branches extending into the land, and opening other courses for its commerce. It will be useful to examine each separately on the maps, with its various branches and smaller divisions.

Thus it will be seen, on examining the maps of the World, Europe, and Africa, that the Atlantic Ocean extends into the Eastern Continent, forming the Gulf of Guinea, the Bay of Biscay, and the Mediterranean, Irish, North, and Baltic Seas. These seas are connected with the ocean by straits and channels; and each spreads into other smaller branches, forming gulfs, bays, and harbors. The following exercises, with the aid of the maps, will show their connections, and give more distinct and permanent sidean than a description. They may be extended by the teacher.

EXERCISES ON THE MAPS.

What branches or parts of the Atlantic Ocean lie between the north western coast of Europe and the British Isles? What straits connect the North Sea and the British Channel? What branch extends from the North Sea, farther into the continent? What straits connect the North Sea with the Baltic? What gulf South of the English Channel? What sea in the middle of the continent? What straits lead into it? What gulf South of the equator? What branches has the Baltic Sea? The North Sea? The Irish Sea? What are the branches of the Mediterranean on the northern coast? What large one on the southern coast? (The eastern part of the Mediterranean is often called The Levant.)

Describe the principal branches of the Atlantic in the northern part of N. America. (See Map of North America.) What are the two branches between N. and S. America? What are the passages leading to each? Mention the branches of Baffin's Bay. Of Hudson's Bay. Of the Gulf of Mexico. Of the Caribbean Sea.

What are the principal branches of the Atlantic, on the eastern coast of the United States? What are its principal branches on the coast of S. America? (See Map of South America.)

^{145.} What kind of branches has each of these oceans?

What straits connect the Atlantic Ocean with the Pacific? What branches of the Pacific are there on the western coast of N. America? What bays, sounds, and gulfs, on the western coast of N. America?

What great branches of the Pacific on the eastern coast of Asia? (See Map of Asia.) What gulfs in the Chinese Sea? What passages connect the Pacific and Indian Oceans? What gulf penetrates the northern coast of New Holland?

What are the two great branches of the Indian Ocean, extending into Asia? What on the coast of Africa? What of the Arabian Sea? What straits connect the Indian Ocean with the Pacific?

(III.)* COASTS OF THE OCEANS.

- 146. The usefulness of an ocean in commerce depends, not merely on the freedom of navigation, but on the nature of its coasts, and the number of branches which extend into the land, and give passage, and safe anchorage, for ships:
- 147. On low, sandy coasts, like those of the Southern United States, the low tide leaves a broad beach entirely dry, twice a day, and thus renders it more unsafe for a ship to come near it. Such coasts are usually straight also, with few indentations or harbors to receive ships; and on both accounts, they are not favorable to commerce.
- 148. Bold or high coasts, like those of the Northern United States, generally have deep water, and ships may safely come near them. They are usually crooked, or indented with numerous bays and harbors; and on both accounts are more favorable to commerce.
- 149. The North Atlantic Ocean has a greater extent of high coast and a larger number of branches than most other parts of the sea. Hence the most extensive commerce in the world is carried on in this part of the sea, and on the coasts of Europe and North America which border on it.
- 150. The coasts of South America and Africa, on the South Atlantic Ocean, have few bays or harbors, and a considerable part of them are low. Hence we find, that these regions have less commerce than any other part of the world.
- 151. The western or Asiatic coast of the Pacific Ocean, is very much indented with bays, and harbors and channels; and hence the nations living upon it have been for ages actively engaged in commerce on the ocean.

^{146.} On what does the usefulness of an ocean in commerce depend? 147. What is the case on low sandy coasts? What effect does this produce on them as regards commerce? Where are such coasts found? 148. What is said of bold and high coasts? Are they favorable to commerce? Why are they so? Where are some such coasts? 149. What is said of the coasts of the North Atlantic Ocean? What effect does this have on the countries lying on it? 150. What can you say of the coast on the South Atlantic Ocean? How are the countries there with regard to commerce? 151. What is said of the Western or Asiatic coast of the Pacific and its commerce?

^{*} For the second course.

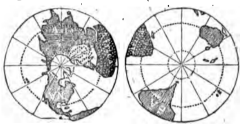
152. The eastern or North American coast of the Pacific, has few bays or harbors, and is still inhabited chiefly by Indians, without commerce or seaships.

153. The coasts of the Northern and Southern Oceans are so constantly covered with ice, that their bays and harbors are of little use for commerce, except for a few weeks in the year.

THE LAND.

154. The form of the land is very irregular. The continents appear as if shattered by some great earthquake, and the islands like fragments scattered around them.

155. The land is also unequally distributed among the different parts of the world, as in the following maps of the hemispheres, represented as they would appear from points above the poles.

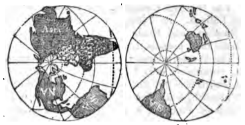


(48) Northern Hemisphere. Southern Hemisphere.

156. Here we see that a greater part of the land is in the northern hemisphere, of which it covers one half. But in the southern hemisphere we find only the narrow extremities of the continents and the greater part appears to be covered with water.

157. If we suppose ourselves looking down upon the earth from a point over London, and draw a map of the hemisphere around it, we shall find that it includes the greatest part of the land upon the globe; while the opposite

^{152.} Of the Eastern or North American coast of the Pacific Ocean? 153. Of the ceasts of the Northern and Southern Oceans? 154. What is the form of the land? How do the continents appear? 155. How is the land distributed? 156. Where is the greater part of the land and how great? What is said in this respect of the southern hemisphere? 157. What point is the centre of the land hemisphere? What of the opposite hemisphere?



(49) Land Hemisphere.

Wuter Hemisphere.

hemisphere is almost covered with water, as represented in the maps numbered 49. Hence these have been called the land and water hemispheres.

THE CONTINENTS.

158. The continents, as we have seen, differ from each other in their form and direction. The Western Continent is narrow, and is longest from North to South. The Eastern Continent is broad and massive, extending in its greatest length from East to West.

159. The continents resemble each other, in being divided by large seas in the centre. Both are also divided by smaller seas, gulfs and bays, into numerous peninsulas.

160. Both continents terminate in bold and lofty promontories;—the Western Continent in Cape Horn, on the South, and the Eastern in the Cape of Good Hope, on the South, and the North Cape on the North.

161. It is also remarkable, that all the principal peninsulas of both continents extend towards the South; and both terminate in narrow points in the Southern Ocean.

162. The Eastern Continent was first known in history; and contains most of the inhabitants of the earth.

163. It is the largest mass of land upon the globe, containing 321 millions of square miles. Its greatest length is 10,000 miles, and its greatest breadth 8,000.

^{158.} How do the continents differ from each other? 159. How do the continents resemble each other? 160. How do both terminate? 161. What is remarkable in the peninsulas? 163. Which continent was first known in history? 163. What is its size?

164. The Western Continent was formerly inhabited entirely by Indians. In 1492, it was discovered by Christopher Columbus, and made known to Europeans, whose

descendants now possess the greater part of it.

165. The Western Continent is not half so large as the Eastern, containing only 14 millions of square miles. Its greatest length is 8,000 miles from North to South, and its greatest breadth, from East to West, is 4,000 miles. But at the Isthmus of Panama, it is only 30 miles broad; and at Cape Horn it narrows down to a point.

EXERCISES ON THE MAPS.

Do the continents appear alike, as you see them on the map of the World? Which is the narrowest and longest? In the Eastern Continent narrow? What branches of the Atlantic Ocean ran into the continents? What peninsulas can you see on the map of the World, extending to the South? What on the map of N. America? What on the map of Europe? What peninsulas on the map of Europe extend towards the North? What in N. America? [Denmark in Europe, and Yucatan in N. America, are the only important peninsulas extending towards the North.]

GRAND DIVISIONS OF THE LAND.

156. The seas which penetrate the continents form natural divisions in each. America is divided by the Gulf of Mexico and the Caribbean Sea, into two parts, united by the Isthmus of Panama or Darien—North America which forms the main body of the continent; and South America, a peninsula projecting towards the South.

157. The Mediterranean Sea divides the western part of the Eastern Continent into two parts—Europe on the North, and Africa on the South. East of these is Asia, which forms the great undivided body of the continent.

168. Both Europe and Africa are almost surrounded by water, and may properly be considered as peninsulas of Asia. Africa is connected with Asia by the narrow Isthmus of Suez; but Europe has a broad band of union, extending from the Arctic Ocean to the Caspian Sea.

^{164.} Which continent was discovered by Columbus? By whom was it formerly inhabited? 165. How large is it? 166. What are the natural divisions of the Western Continent? 167. What are those of the Eastern Continent? 168. How may Europe and Africa be considered as regards Asia?

169. These natural divisions of the continents, Europe. Asia, Africa, North and South America, were formerly called quarters of the globe, but are now called grand dinisions.

EXERCISES ON THE MAPS.

A country or division of the world is said to be bounded by that sea, river, mountain, or division which lies next to it. It is best to repeat the boundaries always in the same order, North, East, South and West.

Thus Europe is bounded on the North by the Arctic Ocean, on the East by the Ural Mountains and Ural River, which separate it from Asia on the South, by the Mediterranean and its branches, and on the West, by the Atlantic Ocean.

Look on the map of Europe, and describe its boundaries. How is Africa bounded on the N., E., S. and W. How is Asia bounded? South America? North America?

What is the most-southern cape of America? What of Africa? What narrow peninsula of Asia extends farthest South? What is the most northern point you can find of the Western Continent ? What of the Eastern? Which extends farthest North? What is the most eastern cape of South America? What is the most western of Africa? What is the most western cape of North America? The most eastern of Asia?

What part of America approaches nearest to Africa? What to Asia?

What is nearest to Europe?

170. Another grand division of the world has been added to these, by late geographers, embracing the numerous islands of the Pacific Ocean which were discovered later than America. It is properly called Oceanica; and comprises the Indian Archipelago, Australia, and Polynesia.

171. Considerable tracts of land have also been discovered around the poles, which are not connected with either continent; and form the smaller divisions of The Polar Regions. The northern are the Arctic Regions, and the

southern, the Antarctic Regions.

EXERCISES, ON THE MAPS.

Map of the Pacific Ocean.—What large group of islands lies next southeast of Asia? Which way from these is New Holland and Australia? In what direction is Polynesia? What grand division do these islands form? Name some of the principal groups of islands in Polynesia? Which lie nearly West of Mexico? What islands are nearly West of South America?

^{169.} What are all these divisions of the continents called ? 170. What other grand division of the world, and what does it embrace ? 171. What other regions can you mention as smaller divisions?

Map of the World.—What are the largest portions of land in the Arctic Regions, around the North Pole? Which lie North of Europe? Which North of N. America? What lands do you find in the Antarctic Regions?

CHARACTERISTICS OF THE GRAND DIVISIONS.

172. The grand divisions of the Earth differ from each other in situation, and, of course, in climate, and produce different kinds of plants and fruits.

EXERCISES ON THE MAP OF THE WORLD.

What grand divisions of the world does the equator cross? Which three grand divisions lie wholly N. of the equator? Which one lies chiefly S. of it? What part of Africa is S. of the equator? What large islands are wholly S. of the equator?

What countries does the Arctic Circle cross? The Antarctic Circle? The Tropic of Cancer? The Tropic of Capricorn? How many zones are there, and how situated? (p. 33.) Which two divisions of the world lie chiefly in the Torrid Zone? Which two extend a little way into the Southern Temperate Zone? Which two are chiefly in the Northern Temperate Zone? Which one extends from the Torrid, across the Temperate, into the Northern Frigid Zone? What two others extend into the Northern Frigid Zone? In what zone is the greater part of Greenland? The islands of Nova Zembla and Spitzbergen? In what zone is Iceland? In what zone are Beering's Straits? Is there any land known in the Southern Frigid Zone? Which oceans extend through all the zones but the Frigid? Which are chiefly confined to the Frigid Zones? In which zone do we find the greatest extent of land? In which the least? In which the greatest extent of land? The least? In which do we find most islands? What great island lies half in the Torrid, and half in the S. Temperate Zone?

173. The grand divisions are very different in size. Asia is the largest division of the continents, and Europe is the smallest. Africa is next to Asia in extent; and North and South America are each smaller than Africa, but each about twice as large as Europe.

The square miles in each are shown in the following table:

Sq. miles.

Asia, . 17,600,000 N. America, . 7,200,000

Africa, . 11,300,000 S. America, . 6,800,000

Europe, . 3,500,000

^{172.} How do the grand divisions of the Earth differ from each other? 173. Which is the largest of the grand divisions? Which the smallest? Which is of a middle size? How large is N. America compared with Europe? If you add N. and S. America together, which grand division is nearest to them in size? Are they equal to Africa and Europe together?

174. The grand divisions differ remarkably in their outlines—some having a smooth, unbroken coast, and others

indented with numerous bays and harbors.

175. Thus it will be seen on the maps, that Africa and South America have a coast almost straight, with few bays or harbors. If we measure the line of hand which touches the sea, we shall find that they have less sea coast in proportion to their size, and therefore less opportunity for commerce on the ocean, than any other parts of the world.

176. Asia has a much greater proportion of sea coast than Africa and South America, and North America has twice as much as either. But Europe has four times as much, and more countries are open to commerce than in

any other of the grand divisions.

The following table shows the length of sea coast of each of the grand divisions:

Coast. Surface. Coast. Surface. Europe, I mile to 2230 sq. miles. Asia, 1 mile to 2230 sq. miles. N. America, 1 " 1159 " " Africa, 1 " 3800 " " S. America, 1 " 2123 " "

177. These divisions differ still more in population, or the number of people who inhabit them. Asia probably contains one half the inhabitants of the globe, and Europe one quarter; Africa contains more than any other grand division except Asia and Europe; and North and South America contain less than any except Oceanica.

The following table shows the population of each:

Asia, 650 millions. N. America, 30 millions. Europe, 250 "S. America, 17 "Africa, 120 "Oceanica, 2 "

178. The grand divisions differ not less in the number of inhabitants to a square mile. Some divisions have many on a square mile, and are crowded with people, like Europe;

^{174.} Are the grand divisions alike in their outlines? 175. What can you say of the coasts of Africa and South America? What of the coast of Asia? What proportion of sea coast has N. America? Europe? 177. Do the grand divisions differ in population? How many of the inhabitants of the world does Asia contain? Europe? How large a part in both together? Which of the remainder contains the greatest number of inhabitants? Which the least? 178. Have all the grand divisions the same number of inhabitants on a square mile?

and these are said to be populous, or thickly inhabited. Others have few on a square mile, and are said to be thinly peopled, like America.

179. Asia is populous, and Europe very populous; but Africa is not populous; and N. and S. America are thinly

inhabited, as may be seen in the following table.

Number of inhabitants to a square mile in each grand division:

Europe, 71† Africa, 9,70 S. America, 2†

Asia, 36† N. America, 4

POLITICAL DIVISIONS.

180. THE CREATOR has formed the natural divisions of the Earth, which seldom change. But he has given it to men for their residence, to be named and divided as they find it best. The divisions made by man are called artificial or political divisions, and are often changed.

181. The first families, when they became numerous by the increase of children and grand children, formed a tribe. They resided in tents, or dwellings, near each other, forming a village, or town, or city, and occupied the land around them, like Jacob and his twelve sons, whose his-

tory we find in the Bible.

182. When the tribes and villages increased, they formed a nation, and occupied a large country, like the Israelites.

183. When men are thus collected together, they find it necessary to have a government, which shall make laws, and punish those who disobey them. Hence, we find the world divided into separate countries, each under one government, which are called states.

States are separated by lines called boundaries, which are usually marked on maps by dots.

What is a populous country? What is it to be thinly inhabited? 179. Which grand divisions are populous? What can you say of Africa? What of N and S. America? How many more inhabitants has Europe to a square mile than Asla? How many more than North America on a square mile? (Some parts of the United States have as many inhabitants on a square mile? (Some parts of the United States have as many inhabitants on a square mile as Europe.) 180. What divisions of the Earth has the Creator formed? What can you say of the divisions formed by man? 181. How was a tribe first formed? Where did they reside? What example can you mention? 182. What took place when the tribes and villages increased? 183. What then became necessary? What is the object of government? How is the world divided on this account? How are states separated and marked on mans?

184. States receive various titles, such as principalities, duchies, kingdoms, empires, republics, &c., which we cannot understand without learning their various governments.

STATES AND GOVERNMENTS.



(50) Absolute Monarchy.

185. The first kind of government in the world was the patriarchal, when every father, or patriarch, governed his own family. The people of Lapland, Greenland, New Holland, and some other savage nations, still appear to have no other government.

186. When a family increased to a tribe, the patriarch became a chief; as among the Arabs and North American Indians. A chief is sometimes chosen by the tribe.

In North America the chiefs were called sachems; in South America, caziques; and in Asia, sheks or emirs.

187. When a tribe became large and powerful, the chief often conquered other tribes and governed large countries; and then he was called a duke, prince, or king, in Europe, and in Asia, a khan, iman, rajah, sultan, or shah.

188. When a country is governed by one man, the government is called a monarchy; and all the governors we

^{184.} Mention some of the titles given to States? 185. Describe the first kind of government in the world. What examples are there of this at the present day? 185. What is a chief in a tribe? Give some examples. 187. What took place when a tribe became large and powerful? 188. What is a monarchy?

have described are called monarchs. The country is called a principality, duchy, khanate, or kingdom, according to the title of the monarch.

189. When a monarch governs according to his own will alone, the government is called an absolute monarchy: as in Russia. When he is obliged to govern according to



Parliament. (51) Limited Monarchy.

laws made by others as in France and Great Britain by a

parliament_it is called a limited monarchy.

190. When several states or nations are united under one monarch, it is usually called an empire: as the Russian Empire; and the monarch is generally called an emperor, or in Russia, the czar.

191. A democracy is a government in which the people meet together to make laws, as in some of the small can-

tons, or states of Switzerland.

192. When the people are too numerous to meet together, many unite, and choose one man to speak and make laws for them, who is called a representative.

193. The representatives meet in an assembly or legisla-

What is the country called ? 189. What is an absolute monarchy? Give an example. What is a limited monarchy? Mention some examples. 190. What is an empire? What is the monarch called? Mention an example? 191, What is a demotracy? Give an example. 199. What is a representative? 193. What do representatives do ?

ture, to make laws; and a governor and judges are chosen, to judge and execute the laws. This government is called a republic; and the states of the United States are republics.

194. When several states unite and send representatives to form one government over the whole, it is called a confederation, like that of Germany, or a federal republicalike the United States or Switzerland.





President.

Congress.

(52) Republican Government.

195. In the United States, the representatives meet at Washington, in a congress, which consists of the Senate and the House of Representatives. The highest officer of the United States is called the president.

196. In order to govern a state more easily, it is divided into smaller parts called provinces, districts, or counties, each of which has its own judge or governor. These are subdivided into towns or cities, or parishes—each with its own government also.

197. When some of the inhabitants of one country emigrate to another, and form a settlement under the same government, this settlement is called a colony; as Canada is a colony of Great Britain.

Who judge and execute the laws? What is this government called? Give examples? 194. What is a confederation? A federal republic? Give examples. 195. What is the American Congress? And of what does it consist? What is the highest officer in the United States called? 196. How is a state divided? How are provinces, districts, or counties subdivided? 197. What is a colony?

EMIGRATE is from the Latin words e, out of, and migro, to remove. Im-MIGRATE is from in, into, and migro, to remove. Hence, those who move into a country, are often called immigrants; and those who leave it to go to some other, are called emigrants.

Thus, our forefathers emigrated from Great Britain to America, and formed the colonies of Massachusetts, Virginia, Georgia, &c., which are now independent states, but were then under the government of Great Britain: and now many immigrate to our country from various parts of Europe.

FORMS AND SUBDIVISIONS OF THE LAND.

198. Each grand division of the world has its peculiar form and outlines, and its natural division, into a main body, and members or peninsulas. They are also divided, as already mentioned, by political boundaries, into smaller portions, called countries, or states, each of which usually contains men of one nation, speaking the same language.

NORTH AMERICA.

199. NORTH AMERICA is the land of our birth, and one of the most favored portions of the world, in its natural character and productions, and in its freedom and privileges. But it is only the third in point of size, and thinly populated.

EXERCISES ON THE MAPS.

What can you say of N. America? Between what occans on the E. and W. does it lie? What occan bounds it on the N.? What bay and straits lie on the N. E.? What is a bay? (See ¶ 99.(b)) What are straits? (¶ 103.(b)) What sound connects the Northern Ocean with Baffin's Bay? What is a sound? (¶ 105.) What straits are there on the N. W. of N. America? What gulf lies S. of N. America? Mention the boundaries of N. America in order, on the N., N. E., E., S. W., and N., W. What perinsula and isthmus connect N. and S. America? What is a peninsula, and what is an isthmus? (See ¶ 101.(a) 103.(a))

What bay runs into the continent on the N. E.? What straits lead to it? What branches has Hudson's Bay? Whut gulf between the island of Newfoundland, on the N. E. coast, and the main land? What straits lead to it from the N.? What bays are next S. W. from the Gulf of St. Lawrence? What other bays and sounds do you find on the eastern coast of N. America? What bays in the Gulf of Mexico? What bay and gulf are on each side of the Isthmus of Panama? What long, nerrow gulf on the

^{198.} How is each grand division of the world subdivided? What are countries? 199. What can you say of N.America?

south-western coast of N. America? What bays and seameds on the neath-western coast?

What peninsulas do you find on the N. E. coast of N. America? What bays form peninsulas on the eastern coast? What peninsulas do you find in the Gulf of Mexico? What peninsulas are there on the coast of the Pacific Ocean?

What is a cape? (See ¶99.(a)) What is the most castern cape of N. America? What is the most western? The most southern of Florida? What are the principal capes on the Northern Ocean? What on the Atlantic? What on the Pacific Ocean?

FORM AND COAST.

200. The main body of North America may be inclosed in a triangle, whose base is on the northern coast, and whose southern angle is in Mexico, as in the map 53. But many branches of the sea indent this body of land, and many members project from it, so that the peninsulas form nearly 1 of the whole surface.

201. Hence it has a greater pro- (53)
portion of sea coast for its extent than any other part of the
world except Europe. Even its northern region are open
to commerce, by the great inland sea of Hudson's Bay, and
numerous branches of the oceans; and its great rivers furnish a passage from the sea to the interior.

202. N. America is also surrounded on the N. and S by numerous islands, which increase its advantages for commerce.

EXERCISES ON THE MADE.

What figure will inclose the greatest part of N. America? What penin's sulas East of this figure? What two W. of it? What part of the western coast is W. of it? What portion of land N. of it? Is the peninsula of Labrador without this triangle?

What islands lie N. of N. America? Where is Greenland? What chain connects it with Asia on the W.? What islands are there at the mouth of the R. St. Lawrence? What is the largest on the coast of the United

^{300.} What form will inclose the greater part of N. America? What proportion of its surface do the peninsulas form? 301. What proportion of sea coast has N. America? What can you say of its nosthern regions? What of its rivers?

States? What islands are there at some distance E. of the United States? What islands lie between N. and S. America? Which is the largest? Which three next in size? What name is given to the most northern group of islands? Mention some of the small islands called the Caribbean, lying E. of Porto Rico. Which is the most southern and largest of these? What islands on the coast of S. America, W. of Tobago? What are the principal islands on the western coast of N. America?

NATURAL DIVISIONS.

203. North America is united to South America by the Mexican peninsula, which terminates on the South, in the

Isthmus of Panama, only 30 miles in width.

204. The main body of the continent is divided by the chain of great lakes, and the St. Lawrence River, into the middle and northern regions. The middle regions lie, between the lakes and the Gulf of Mexico; and the northern declivity lies North of the lakes, and pours its streams into Hudson's Bay and the Northern Ocean.

EXERCISES ON THE MAPS.

What unites N. and S. America? Between what parts of the ocean does the Mexican peninsula lie? What is the least breadth of the Isthmus of

Panama? Between what gulfs does this distance extend?

What chain of mountains is there in the western part of N. America? Which way do the Chippewan or Rocky Mountains run? What rivers flow down the western declivity of the Chippewan mountains? What shain of mountains is there near the Atlantic Ocean? What is the course of the Apalachian Mountains?

What are some of the largest rivers on the Atlantic declivity? What great river and basin lies between the Chippewan and Apalachian Meuntains? Where does the Mississippi empty? What rivers empty into the

Guff of Mexico W. of the Mississippi?

What rivers do you find running into the Northern Ocean? What are the principal rivers running into Hudson's Bay? Do any of these rivers rise S. of 50° N. latitude? What chain of lakes and rivers do you find below this latitude, running eastward into the Atlantic Ocean? Which way is the declivity N. of these lakes? (See ¶ 204.) How may the main body of N. America be divided? (See ¶ 204.)

POLITICAL DIVISIONS.

205. North America was formerly inhabited only by Indians. The Spaniards discovered and conquered the

⁹⁰³ What unites N. and S. America? What is thinns is there, and what is iss width? 204. How is the main body of the continent divided? Where do the middle regions lie? Where does the northern declivity lie? 395. By where were N. America formerly inhabited? Who discovered the Mexican peninsula?

Mexican peninsula, and have since formed there the independent republics of Mexico and Guatemala, or Central America.

206. The British discovered or conquered the middle and northern parts, and now possess all that is North of the great lakes, including the provinces of Canada, New Brunswick, Nova Scotia, and Newfoundland. This part of the continent is therefore called British America.

207. The British colonies in the middle regions have become independent, and now form the United States of America. Their territory extends from the Gulf of Mexico to the great lakes, and from the Atlantic to the Pacific Ocean.

208. Some of the provinces of Mexico extend into this region; and the republic of Texas, which was formerly a Mexican province, lies within it.

209. The northern and western parts of N. America are occupied chiefly by independent tribes of Indians; and a large part of the population of Guatemala and Mexico also consists of Indians, subdued by the Spaniards.

210. The Russians have conquered many tribes of Indians on the North-West coast, and established a small colony there. The country claimed by them is called Russian America.

EXERCISES ON THE MAPS.

How is Guatemala bounded on the N. and E.? How is it bounded on the S. W.? On the N. W.? What is its capital? (The capitals are marked on the maps by having the name written in capital letters, as ST. SAL-VADOR, MEXICO, WASHINGTON, and MONTREAL.) How is Mexico bounded on the N.? On the E.? On the S. E.? On the W.? What is its capital? How is Texas bounded? What is its capital?

What oceans bound the United States on the E. and W.? What gulf and states on the S.? What river, lakes, and territory, lie N. of the United States? What is the capital of the United States? How is British Amer-

ica bounded? What is the capital of Canada?

What republics have been formed there ? 206. Who discovered and conquered the middle and northern parts of N. America? What do the British now possess, and what is it called? 207. What former British colonies have become independent? What-republic do they now form? How far does the United States territory extend? 208. What other states in the middle regions of N. America? 209, How are the northern and western parts of N. America occupied? 210. What can you tay of Russian America ?

(III) Between what latitudes and longitudes does N. America lie? What parts of N. America are between 50° and 60° of North latitude? Between 40° and 50°? Between 30° and 40°? What is nearly the latitude of Quebec? Of Montreal? Of Washington? Of New Orleans? Of Mexico? Of the West Indies? Find the longitude from London, of Philadelphia, New Orleans, Mexico, New York, and Boston.

UNITED STATES OF AMERICA.

211. The territory of the United States occupies the greater part of the middle regions of North America, from the Atlantic to the Pacific Ocean. It contains two and a half millions of square miles, and is equal to more than 3 of Europe in extent.

212. This territory is naturally divided into three portions by its mountains; (1) the western declivity or Oregon Territory, West of the Chippewan Mountains; (2) the eastern declivity, East of the Apalachian Mountains, including the states on the Atlantic; and (3) the basin of the Mississippi River, lying between the mountains.

213. The United States thus have a sea coast of nearly 2000 miles on the Atlantic Ocean and the Gulf of Mexico, and of 600 miles on the Pacific Ocean. This gives them a greater proportion of sea coast than any grand division of

the world, except Europe.

214. But the interior of the United States is also penetrated to the centre by great rivers and lakes which open a communication with the ocean. Their shores form a line of fresh water coast of still greater length; and give the United States advantages for commerce which are enjoyed by few countries in the world.

Europe has one mile of sea coast for 785 square miles of extent. The United States has one mile of sea coast for less than 1000 square miles, or if we count the fresh water coast, one to 500 square miles of surface.

EXERCISES ON THE MAPS.

What part of N. America is occupied by the Territory of the United States? What mountains cross it on the West? What on the East? What river and basin lie between these mountains?

^{211.} What part of N. America is occupied by the territory of the United States? How many square miles does it contain? How large is it compared with terrope; 212. How is this territory naturally divided? Mention each portion? 213. How much sea coast has the United States, and where? How is this compared with other parts of the world? 214. What communication has the interior with the ocean? What do the shores of the lakes and rivers form? What advantages does this give?

How is this territory bounded on the East? How on the West? What lakes and river bound it on the North? What line of latitude bounds it from the lakes to the Chippewan Mts.? [Beyond_the Chippewan Mts. the boundary is not finally settled.] What gulf bounds it on the South? What two rivers form the southern boundary in part West, of the Gulf of Mexico? What line of latitude is a part of this boundary, East of the Chippewan Mts.?

How is the United States Territory naturally divided? How extensive is the sea coast? What bay is the most northern, on the Atlantic coast? What capes has it? What bay runs North, into the land, next South of Massachusetts Bay? What sound do you find next West of Naraganset Bay? What two bays, next South of this, receive large rivers? What are the capes of Delaware Bay? Of Chesapeake Bay? What sounds next, South of Chesapeake Bay? What bays on the coast of the Gulf of Mexico? What bays or inlets do you find on the coast of the Pacific Ocean?

What are the principal capes of the United States coast, beginning at the North, and going round to the mouth of the Mississippi? Mention the salands in the same way, and their situation.

What great river connects the centre of the United States with the Gulf of Mexico? What lakes and river on the North connect it with the Atlantic Ocean? What addition does this make to the line of land communicating with the ocean?

From what mountains do the rivers generally rise which flow into the Atlantic Ocean? What river empties into the Atlantic, at the West end of Long Island? What six principal rivers empty into the Atlantic, East of the Hudson River? What two large rivers are next South of the Hudson?

What is the general course of the rivers N. E. of the Susquehannah? What is the general course of the rivers which empty into the Atlantic, South of the Susquehannah? What rivers empty into the Chesapeake Bat, and on which side? What considerable branch has the Potomac? What rivers empty into Albemarle Sound? What empty into Pamilton Sound? What rivers are found between these and Savannah River? Describe their source, size and branches. What rivers S. of the Savannah empty into the Atlantic? What river forms the southern boundary of Georgia? What is the principal river of E. Florida?

(II) What large river passes through Florida into the Gulf of Mexico? What branches form it? Mention the eastern and western branches of the Mobile River. What two rivers between the Mobile and Mississippi? What are the two principal eastern branches of the Mississippi, S. of the Ohio? What two rivers form the Ohio, and where do they rise? Mention the principal branches of the Ohio on the South side, beginning at the mouth. Mention those on the North side. What branches has the Mississippi N. of the Ohio? What are the three largest western branches of the Mississippi? What one N. of the Missouri? What between the Missouri and Arkansew? Where are the Osage and Weshitta?

Where is Lake Michigan, and with what lake does it communicate? What lake between Huron and Erie? What river empties into it? What rivers empty into Lake Erie, and from what state? What falls and river between Erie and Ontario? What empty into Lake Ontario? What states lie upon these lakes? What lake E. of Ontario, and how is it connected with the St. Lawrence? What small lake is connected with this? What small lake E. of Champlain, and what river passes from it? What lakes E. of Connecticut River?

DIVISIONS OF THE UNITED STATES.

215. The eastern part of the vast country possessed by the United States, from the Atlantic to longitude 90°, several hundred miles West of the Mississippi River, is occupied by states settled and governed by white men. The western part is inhabited chiefly by Indians; but is subject to the general government of the United States.

216. Thirteen of the states were formerly colonies of Great Britain, and under the same government; but considering that government unjust to them, they declared

themselves independent in 1776.

217. They have since bought new territories, and formed new states; and there are now 26 states, united under

one government, chosen by themselves.

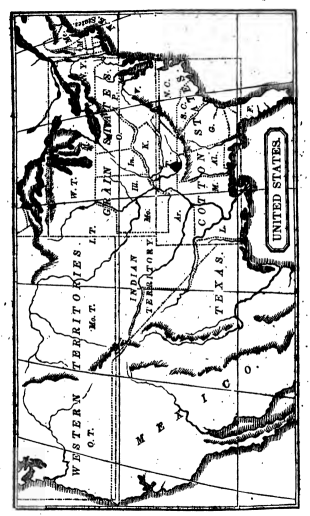
218. As the colonies and states of the United States were formed peacefully, in one country, and by one government, we find them more frequently bounded by straight lines, than in any other part of the world; and we cannot describe them generally by natural boundaries.

219. They are divided by their climate and productions into two great portions; the temperate or grain states whose chief products are grain and grass, and the warm or cotton states, whose chief products are rice and cotton.

220. The grain states lie North of the line of latitude of 36½ degrees. The main body may be inclosed in a parallelogram, with a projection to the East, as in the map 54.

221. The cotton states lie South of the parallel of latitude of 361; and may also be inclosed in a parallelogram, with a projection towards the South.

^{215.} How is the eastern part of the territory of the United States occupied? The western part? 216. What were these states formerly? 217. What is the number of states now? 218. What is there singular about their boundaries? 219. How are the United States divided by their climate and productions? What are their chief products? 220. Where do the grain states lie? What figure will nelose them? 221. Where are the cotton states? What figure will inclose them?



(54)

222. The territories West of the Mississippi form a third parallelogram, between the parallels of 42° and 49°, leaving the Indian Territory on the South.

Temperate or Grain States.

223. The grain states may be sub-divided into three portions. (1) The Eastern or New England States form a parallelogram East of the Hudson River. (2) The Middle or Central States extend from the Hudson River and the Atlantic Ocean to the lakes, and the waters of the Ohio River. (3) The North-Western States lie on the Ohio, and Mississippi Rivers and the lakes.

224. Maryland and Frinia are generally classed with the Southern or cotton States; but as they are chiefly grain states, they are placed with others of the same kind.

225. It will be seen on the map, that the Eastern and Middle States lie on the Atlantic Ocean and its bays, with the exception of Vermont. Several of the Middle States extend across the Apalachian Mountains into the basin of the Mississippi River. The North-Western States lie entirely in this basin, and that of the St Lawrence.

EXERCISES ON THE MAPS.

What six states lie E. of the Hudson River? What are they called? (See 7 223.) What six states and two territories lie on the Ohio, the Mississippi, and the lakes, North of latitude 36to? What are they called? What six states lie between the North-Western States, and the Atlantic, and Eastern States? What are they called? What can you say of Maryland and Virginia? Give the boundarry of each state as follows:

How is Maine bounded on the N., E., S. and W.?(1) (See note *)

The following is a sketch of some of the more difficult boundaries, with blanks for the names, which the pupil should fill up from the map.

By the late treaty between the United States and Great Britain, Maine is bounded on the E. by the St. Croix River, and a line running from its head, North, to the St. Johns River; on the N. W. by a line from L. Pohenagamock to the highlands from which the St. Johns rises, and by those highlands. On the S. it is bounded by the Ocean, and on the W. by New Hampshire.

⁽¹⁾ Maine is bounded N. by ——; E. by ——; S. by the —— Ocean; W. by ——and N. W. by the highlands and a line from the —— to Lake ——.

^{282.} What figure will inclose the remaining territory of the United States?

223. How may the grain states be subdivided? Where do the Eastern States lie? What do shey form? Where are the Middle or Central States? The North-Western? 294. What can you say of Maryland and Virginia? 295. Do all the Eastern and Middle States lie on the Atlantic? How far do some of the Middle States extend? In what leading do the North-Western States lie?

How is New Hampshire bounded? (2) Vermont? Massachusetts? How is Rhode Island hounded on the N. and E.? On the S. and W? (3) What are the boundaries of Connecticut, on the N., E., S. and W.? New York? New Jersey? Pennsylvania? Delaware? (4) Maryland? (5) Virginia? (6)

What rivers separate Kentucky from the three states north of it? What

river separates Missouri from the states E. of it?

How is Kentucky bounded on the N., E., S. and W.? Ohio? Indiana? Illinois? Missouri? Michigan? Wisconsin Territory? lows Territory?

Warm or Cotton States.

226. The warm states which produce rice and cotton, and in some parts even the sugar cane, lie south of the parallel of latitude 364 degrees, as already described (¶ 221).

227. The cotton states may be divided into the Southern States lying on the Atlantic Ocean, to which the territory of Florida also belongs, and the South-Western States lying on the Gulf of Mexico, and the Mississippi River.

228. Beyond the boundaries of Arkansas and Missouri, and between the Red and the Platte Rivers, is the territory secured to the Indians who have been removed from the states.

229. The remainder of the territory West of the Mississippi forms the third parallelogram of the United States, divided into territories still occupied by the Indians.

EXERCISES ON THE MAPS.

How may the cotton and rice states be divided? What three states and one territory lie on the Atlantic Ocean? What three states lie on the Gulf of Mexico? What two others N. of them on the Mississippi River?

How is N. Carolina bounded? What line of latitude on the N. separates

⁽³⁾ New Hampshire is bounded N. by —; E. by — Ocean; S. by —; and W. by — River, which separates it from —. (3) Rhode Island is bounded N. and E. by —; S. by — Ocean; and W by —. (3) Delaware is bounded N. by —; E. by — River and Bay, which separate it from —; S. and W. by —. (5) Maryland is bounded N. by —; E. by — and — Ocean, and the state of ——; S. W. by — River which separates it from ——; (6) Virginia is bounded on the E. by the — Ocean and Bay; on the N. E. by — River which separates it from ——; on the B. by the line of 36½ N. latitude which separates it from ——; on the W. by ——; and on the N. W. by the River —, which separates it from the state of ——;

^{236.} Where do the cotton states lie? 227. How may they be divided? 238. Where is the territory secured to the Indians, that have removed from the United States? 229. What figure will enclose the remaining territories? By whom are they occupied?

is from Virginia? How is Tennessee bounded? Arkansas? S. Caroffina? What river separates it from Georgia? How is Georgia bounded? Alabama? Louisiana? Which of these states may be called Southern States? Which South-Western States?

Where is the territory secured to the Indians who have left the settled States? How is that territory bounded? What figure will inclose the remaining territory of the United States. Between what parallels of lest-tude does this region lie? What are its eastern and western boundaries? Into what territories is it divided? How are they bounded?

GOVERNMENT OF THE UNITED STATES.

· General Government.

230. In every government there are three distinct powers to be exercised:

1. The power of making laws, or the legislative, which sometimes belongs to one man, and sometimes to a number of men called a legislature. 2. That of administering justice, or the judicial power, usually in the hands of judges.

3. The power of executing the laws, or the executive, which generally belongs to the chief, king, duke, president, or other supreme head of the government.

231. The ruler of a country is usually assisted in his duties by a number of persons chosen by himself, called ministers, councillors, or secretaries. As he also consults with them on affairs of importance, they are called his cabinet, or council. The prime minister in Turkey and Persia is called the vizier, and the cabinet is called the divan.

232. The United States form one federal republic, with a general government, which has the power of settling all disputes between the states, and governing all the territories, of making war and peace with foreign countries, and of raising taxes, and collecting duties on imported goods in each state, to pay the expenses of the government.

A TAX is money paid to a government. Duties are taxes paid on imported goods, to support government.

233. The laws are made by the congress, which consists of a House of Representatives, chosen every two years by

^{230.} What powers has every government? What is the legislative power? The judicial? The executive? 231. How is the ruler of a country assisted? 232. What do the United States form? 233. What power has the government of the United States?

the people of each state, according to their population; and of a Senate of two from each state, chosen for six years.

234. The laws are executed by the President, who is chosen every four years, by electors appointed by the respective states. He is assisted by the Secretary of State, and other secretaries and executive officers, who form the Cabinet. The President, with the approbation of the Senate, appoints the inferior officers of government, and those of the army and navy.

235. The Judges of the United States are appointed by the President and Senate for life; and cannot be removed except by a public impeachment and trial for ill conduct. Their duty is to decide causes under the constitution and

laws of the United States.

236. The President of the United States and his secretaries reside at Washington, in the District of Columbia, which belongs to the general government, and congress assemble there every year to make laws. Hence Washington is called the seat of government or capital.

State Governments.

237. The individual states of the American Union are republics, governed by assemblies, and a governor chosen by the people for a limited time.

There are usually two houses of representatives, which are united with the governor in making laws. The executive power is vested in the governor and his subordinate officers; and the judicial power, in judges, appointed in different ways, but usually for life.

238. Each state has also its own capital or seat of government, and is divided into counties and towns, each with its government and judges, subject to the state government.

· EXERCISES ON THE MAPS.

Political Maps of the United States. What smaller divisions do you find in each state, on the maps of the United States? What is the capital of Maine? (The names of the capitals are in capital LETTERS, WITH A DASH

^{233.} Who make the laws of the United States? 234. By whom are the laws executed? Who assist the president? What officers does the president of the United States appoint? 235. Who appoint the judges of the United States? What is their duty? 236. Where does the president reside? Where is Washington? What is it called? 237. What is the government of the individual states? 236. How is each state divided?

under them.) Is it on the ocean or in the interior? In what part of the state is it—in the eastern, western, northern, southern or central part? What is the capital of New Hampshire? Where and in what part of the state is it? Mention in the same way the capital of Vermont. Of Massachusetts. (Rhode Island and Connecticut have two capitals cack.) What are the two capitals of Rhode Island? Of Connecticut?

What is the capital or seat of government of New York and where? Where is New York, its chief city? What is the capital of Pennsylvania? Where its chief city, Philadelphia? What is the capital of Maryland? Where is Baltimore, its chief city? Mention the capitals, and their situation, of each of the Middle States. Of the North Western States? Where is Cincinnati, the chief city of Ohio? Where is St. Louis, the chief city of Missouri?

What is the capital of N. Carolina, and in what part of the state is it? What is that of S. Carolina? Of Georgia? Of Alabama? Where are Charleston, Savannah and Mobile, the chief cities of these states? What is the capital of Mississippi? Of Louisiana? Of Tennessee? Of Arkansas?

SOUTH AMERICA.

239. South America is the smallest of the grand divisions except Europe and Oceanica, and one of the most thinly inhabited.

240. The greater part of South America may be inclosed in a triangle, as in the map 55; and it forms a body of land, almost without members or peninsulas.

241. It has few bays or harbors on its coast, and less sea coast and commerce, in proportion to its size, than any part of the world except Africa. Its numerous and great rivers are little known or navigated.



EXERCISES ON THE MAPS.

What can you say of South America? How is S. America bounded on the N.? How on the N. E. and S. E.? What ocean does it reach on the S.? What bounds it on the W.? Repeat the boundaries of S. America in order, N., N. E. and S. E., S. and W. What figure will embrace the greater part of S. America? Draw a triangle like that in the figure and then draw the coast. Has it any large gulfs or bays? Has it any great peninsulas? Any long rivers?

^{239.} What can you say of S. America? 240. How may the greater part of S. America be inclosed? Has it any, peninsulas? 241. What can you say of its coast and commerce? What of its river?

What is the most northern cape of S. America? The most eastern? The most western? The most southern? [The extreme point of the main land of S. America is Cape Forward; but Cape Horn on Hermit Island, is the most southern point of land connected with it.] What are the principal capes on the coast of the Atlantic Ocean? What on the Pacific Ocean?

What islands are there on the northern coast of S. America? What islands lie N. of the Orinoco River? What one at the mouth of the Amaman? What islands off the coast of Brazil? On what island is Cape Horn? What islands E. of it? [The Falkland Islands are occupied by Horitish colonists.] Where are the South Shelland Islan? (See Map of the World.) What islands are there on the western coast?

DIVISIONS.

242. South America is divided by the mountain chain of the Andes into two parts—the western declivity or slope, towards the Pacific Ocean, which is narrow and long, and the eastern declivity which forms the greater part of it.

243. It was formerly inhabited only by Indians. But most of them were conquered by Spaniards and Portuguese, who subdued the most important countries of South America, and established colonies, all of which have become independent states.

244. On the Andes, and their western declivity, the Spaniards have formed the republics of Chili, Bolivia, Peru, Ecuador, and New Granada. On the northern coast, they have formed that of Venezuela; and on the southern coast, those of La Plata and Monte Video or Uraguay.

245. The Portuguese have formed the Empire of Brazil,

which occupies the eastern and central regions.

246. The Dutch, French, and English have formed distinct colonies, in a small country called Guiana, on the north-eastern coast, which are still governed by the mother countries.

247. The Indians that are unconquered, still occupy the southern extremity, which is called Patagonia, and a small

^{242.} How is S. America divided? What can you say of the western declivity? What of the eastern? 243. By whom was S. America formerly inhabited? Who subdued the most important countries of S. America? What can you say of the colonies established here? 244. What republics have the Spaniards formed on the Andes and the western declivity? What on the northern coast? On the southern? 245. What empire have the Portaguese formed, and where? 246. Where is Guiana, and how is it divided and governed? 247. What countries are possessed by the unconquered Indians?

country called Paraguay, on the Paraguay river. Indians are also the only inhabitants of the interior of Brazil, formerly called Amazonia.

EXERCISES ON THE MAPS.

What great chain of mountains is there in S. America? How does it divide S. America? Are there any large rivers on the western declivity of the Andes? What great river on the eastern declivity, in the middle of S. America? What are on the N.? What on the S.?

What country occupies the basin of the River Ameson? What countries are there in the basin of the La Plata Rives? What in the basin of the Orinoco River? What states lie on the Andes, and their western declivity?

How is Brazil bounded? What is its capital? How is La Plata bounded? Paraguay? Uraguay or Monte Video? What is the capital of each of these states? How is Patagonia bounded? Has it any towns? How is Chili bounded? Bolivis? Peru? Ecuader? What is the capital of each? What are the boundaries of New Granada? Of Venezuela? What are the chief towns of each division?

(III) What are nearly the latitudes of the northern and middle countries of S America? What countries of America, N. of the equator, have the same latitude with the southern countries? (See Chart of the World.) What places do you find in latitude 10° N.? What places under the equator? What places do you find 12° S. of the equator? What islands are in about 20° S, latitude? What islands in the Pacific are in the same latitude? What islands are in 20° N. latitude? What places lie in 34° or 25° S, latitude? What is the latitude of Cape Hom? What other land can you find in the same latitude?

Between what longitudes does S. America lie? What parts of N. America are in the same longitude with Brazil? What with Peru? What countries of S. America have noon at the same time with Philadelphia (See the Chart.) What is the difference of time between Philadelphia and the eastern parts of Brazil? What is the difference of time between Peru

and London?

EUROPE.

248. EUROPE is a peninsula projecting from the body of the eastern continent towards the west, between the Northern Ocean and the Mediterranean Sea. It is the smallest of the grand divisions except Oceanica.

EXERCISES ON THE MAPS.

What is Europe and what is its size? How is Europe bounded on the N.? What mountains, river, and sea bound it on the E.? What mountains, and what great seas on the S.? Mention all the seas and straits on

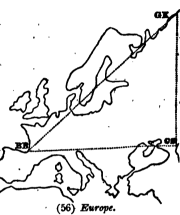
Who inhabit the interior? 248. What is Europe and what is its size?

the S., from the Black Sea to the Atlantic Ocean. What eccan bounds Europe on the W.? Repeat the boundaries of Europe in order, on the N., E., S. and W. On how many sides is it surrounded by water?

What is the most southern cape of Europe? What is the most western cape (in Portugal?) What is the most northern cape? [The most northern cape of Europe is the North Cape on Mageroe Island; but the most northern point of the main land is Nord Kun, a cape E. of this, in Lanland.]

FORM AND COAST.

249. Europe is indented and divided in every direction by branches of the ocean. If we draw a line from the Bay of Biscay to the Caspian Sea, and two lines from the ends of this uniting in the Gulf of Kara, at the north-eastern corner, they form a triangle which incloses the greater part of Europe and contains 2 of its surface, as in the map 56.



The parts beyond this triangle are chiefly peninsulas which cover half as much surface as the main body, and contain $\frac{1}{3}$ of Europe, besides numerous islands, some of which are large.

250. In this way Europe has more sea coast in proportion to its extent, than any other division of the continents; and almost every country is open to commerce with the ocean.

EXERCISES ON THE MAPS.

What seas are there in the N. of Europe? What branches has the Baltic Sea? What channels are there around the British Isles? What bay on the western coast of Europe? What branches has the Mediterranean

^{249.} How is Europe indented and divided? What figure will inclose the greater part of Europe? How must it be drawn? How much of it will this conain? 250. What can you say of the sea coast of Europe, and of its commerce?

See ? Is Burops much divided by these seas? What figure will enclose the main body of Europe? (¶ 249.) What do you find outside of this tri-

angle? Does the sea coast of Europe appear to be extensive?

What mountains bound Europe on the E.? What on the S. E.? What mountains do you find in the centre of Europe? Which is the most eastern range of the central mountains? Which is the most southern? (The Alps are the highest mountains of Europe.) Do you find any mountains between the Carpathian and the Ural Mountains?

NATURAL AND POLITICAL DIVISIONS.

- 251. The eastern portion of the triangle described, forms an extensive tract, nearly level, which is occupied by the Russian Empire, extending from the Northern Ocean to the Black Sea.
- 252. The centre of Europe is covered with mountains and highlands, divided into a number of table lands, vallevs and basins. These are occupied by the numerous states of Germany, and the federal republic of Switzerland.

253. Several of the northern states of Germany are united in the Kingdom of Prussia, and several, on the south-

east, in the Empire of Austria.

254. On the western or Atlantic declivity of the highlands which occupy the centre of Europe, we find the kingdoms of France, Belgium, and Holland.

255. On the South are three peninsulas, the Grecian, Italian, and Spanish. The Grecian peninsula is occupied by the Kingdom of Greece, and the Empire of Turkey; The Italian peninsula is divided into the Italian States; The Spanish peninsula is divided into the kingdoms of Spain and Portugal.

The Ionian Isles on the coast of Greece form a republic.

with a British governor.

256. In the northern part of Europe we find the low, sandy peninsula and kingdom of Denmark, and the mountainous peninsula of Scandinavia, embracing the kingdoms

^{251.} What empire is there in the eastern portion of the triangle? What can you say of this tract of country? 252. What is said of Central Europe? What states and republic occupy it? 253. What kingdom and empire in the North and in the south_east? 254. What kingdoms are on the western or Atlantic declivity of the centre of Europe? 255. What three peninsulas are there in the S. of Europe, and how are they divided? What are the lonian Isles? 256. What peninsula and kingdom in the northern part of Europe?

of Sweden and Norway, with the Russian province of Finland, which seems to form its root or base.

257. On the north-western coast of Europe are the islands which form the kingdom of Great Britain and Ireland, the land of our forefathers, and of the only nation who speak the same language with ourselves.

This kingdom has colonies and possessions in every part of the world, and it is often called the British Empire.

EXERCISES ON THE MAPS.

What three peninsulas are there in the S. of Europe? Which is nearly square? Which resembles a boot in shape? Which is nearly triangular? How is the Grecian peninsula occupied? (1255) The Italian? The Spanish? What mountains do you find in the Grecian peninsula? What mountains in Italy? What in Spain? What two peninsulas are formed by the Baltic Sea? What states occupy them? (1256)

What large islands lie N. of France? What kingdom do they form? What are its three great divisions? What other name is often given to this kingdom and why? What large island is there N. W. of the British Isles? What group of small islands between Iceland and the British Isles? (Iceland and the Farce Isles belong to Denmark.) What islands are there near Scotland on the N. and W.? What islands in the Irish Channel? What in the English Channel? What one in the North Sea? (All these small islands belong to Great Britain.)

What islands are there on the coast of Spain? What islands W. and S.-W. of Italy? (Corsica belongs to France, and Malta to Great Britain.) What islands on the western coast of Greece? What are the principal

islands in the Ægean Sea, or Grecian Archipelago?

In how many directions do the rivers flow from the central mountains of Europe? What great river flows to the E. into the Black Sea? What great river flows to the N. W. into the North Sea? What one into the Mediterranean? What rivers flow down the declivity of France, into the Atlantic Ocean? What rivers, besides the Danube, empty into the Black Sea? What great river passes from the centre of Russia into the Caspian Sea? What rivers empty into the Northern Ocean from Europe? What into the Baltic Sea? What into the North Sea? What rivers are there in Sweden and Norway? In Great Britain? In Spain? In Italy? In Turkey?

What lakes are there in Russia? What in Sweden? What in Switzerland? (The Lake of Constance is formed by the River Rhine and the Lake of Geneva by the Rhone.)

^{257.} What islands and kingdom on the N. W. coast of Europe? What colonies has it and what is it called?

What are the five countries of Europe lying North of 55° latitude? What are the boundaries of each? What are the eight middle countries between 55° and 45°? What are the boundaries of each? What are the four South of 45°, and their boundaries? What parts of Asia and America are in the same latitude with the northern countries of Europe? What with the middle and southern? What are the capitals of the five northern countries and Poland? Of the eight middle countries? Five southern?

(II) Between what latitudes and longitudes is Europe? What countries of Europe are in the latitude of Kamschatka, Labrador, and Hudson's Bay, or N. of 50° N. latitude? What in the latitude of Camscha, 45° to 50° N.? What in the latitude of the Northern United States, or 40° to 45° N.? What are in the latitude of Maryland, Virginia, and the edjoining states, or 56° to 40° N.? Mention three capital cities, nearly in the latitude of the Shetland Isles and Greenland. What four others in that of London, and the Straits of Bellisle in North America? What capitals between 45° and 50° of N. latitude? What places in the latitude of Halifax? Of Boston? What capitals nearly in the latitude of New York and Madrid? What in that of Washington? Trace the line of 36° N. latitude (which is nearly that of Raleigh, North Carolina,) to the Caspian Sea, and mention the places and coasts on and near it.

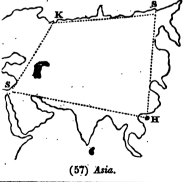
Find the longitude of London—Petersburg—Paris—Rome—Constantinople. What is the difference of time between London and Philadelphia? Boston? New York? What between Petersburg and New Orleans?

Vienna and Washington? Constantinople and Baltimore?

ASIA.

258. Asia is the largest of the grand divisions of the world. It appears to have been the cradle of the human race, and now contains more than half the population of the globe.

259. Its form has been compared to that of a broad curtain, hanging from the coast of the Arctic Ocean. It is so massive, that the greater part of it may be included in a figure of four sides, formed by two lines drawn from the Isthmus of Suez to the Gulf of Kara, and from the Island of Hainan, in the



^{258.} What can you say of Asia? 259. What of its form? How may the greater part of it be inclosed?

Pacific, to Cape Schelagskoi, on the Arctic Ocean, and two others, from W. to E. uniting their extremities.

260. The peninsulas of Asia form more than one third of its surface; and from the extent of their coasts, have long been the chief seat of commerce. But the greater part of Asia cannot be reached by ships from the ocean; and even the coast on the North is so much obstructed by ice, that it has no navigation.

261. Hence Asia has little useful sea coast in proportion to its extent; and is far behind Europe and N. America in

commerce.

262. A range of table lands passes through the middle of Asia from East to West, which has declivities towards the seas around it.

EXERCISES ON THE MAPS.

What can you say of Asia? What of its form? Draw a figure like

that here given, and the peninsulas around it?

How is Asia bounded on the N., E. and S? What mountains, and river, and four seas bound Asia on the W.? What gulf lies E. of Arabia? What sea lies S. of Arabia? What straits connect it with the Red Sea and the Persian Gulf? What bay E. of Hindoostan! Through what straits can you pass to the E. of Chin-India? What seas do you find there? What gulfs in the China Sea? What seas lie N. of this, on the eastern coast of Asia? What gulf N. of Kamischatka? What gulfs N. of Siberia?

What peninsulas are formed by these seas and gulfs, on the eastern coast? What on the S.? What on the W.? What are the most southern capes of Asia? What capes are there on the eastern coast, beginning at the S.? What on the northern coast?

How large a part of Asia consists of peninsulas? (¶ 260) Has Asia

much sea coast in proportion to its size?

What mountains are there in the northern part of Asia? What in the southern? What table lands lie between them? In what directions do the rivers flow from these table lands? How many declivities must there be descending from these table lands?

POLITICAL DIVISIONS.

263. The central table land is usually called Chinese Tartary; and China, and Mandshuria lie on its eastern de-

260. What is said of the peninsulas of Asia? What of the greater part of Asia and its northern coast? 261. What proportion of sea coast has it? How does it compare with Europe and America in commerce? 262. What range of table lands has Asia? 263. What is the central table land of Asia usually called?

clivity. These countries are united in the Chinese Empire.

264. The western table land is divided into the kingdoms of Persia, Afghanistan and Beloochistan. North of these, is the western declivity of the central table land, called Independent Tartary, occupied by several independent tribes and states.

265. The northern declivity of Asia is occupied by the vast plains of Siberia, with the peninsula of Kamschatka, which form a part of the Russian Empire, or Russia in

Asia.

266. The peninsula of Asia Minor projects towards the West, forming the Asiatic portion of the Turkish Empire. The peninsulas of Arabia. Hindoostan and of Chin-India (or India beyond the Ganges), extend towards the South, each divided among a number of distinct states.

267. On the eastern coast, the islands of Jesso, Niphon.

and Kiusiu, are united in the Empire of Japan.

EXERCISES ON THE MAPS.

What parts of Asia does the empire of China occupy? Where are the kingdoms of Persia, Afghanistan, and Beloochistan? What states and tribes are found on the declivity towards the Caspian Sea? To what empire does the northern declivity of Asia belong? What peninsula of Asia lies on the W.? To what empire does it belong? What are the three southern peninsulas? How are they divided?

What chain of islands connects Asia with America? What islands are , there on the eastern coast? Which are the largest? Which three form a distinct empire? What group of islands on the S. E.? What large islands S. of Hindoostan? What groups of islands in this part of the Indian

Ocean?

What three great rivers flow from the central table land through Siberia? What three great rivers are there on the western declivity of the table land? What rivers flow from it to the South, through Chin-India? What through Hindoostan? What through Persia and Arabia? What rivers are there on the western declivity of the central table land?

What inland sees are there in the western part of Asia? What lakes? What lakes on the central table land? What large lake N. of the table

land, and what river flows from it?

How is Siberia bounded? What are its chief towns? How is Inde-

Where'do the countries lie that form the Chinese Empire? What are they? 264. Into what kingdoms is the western table land divided? What declivity lies north of Persia? 265. How is the northern declivity of Asia occupied? To what Empire does it belong? 266. What peninsula of Asia lies on the West, and to what Empire does it belong? What peninsulas extend towards the south? How are they divided? 967. What islands and empire on the eastern count?

pendent Tartary bounded? Chinese Tartary? What states and towns do you find in each? Describe the boundaries and capital of China. Of Japan. Of Tonkin. Of Siam. Of Burmah. Of Hindoestan. Of Beleochistan. Of Afghanistan. Of Persia. Of Arabia. Of Turkey.

(II) Between what latitudes does Asia lie, and in what zones? What countries of Asia are in the same latitude with British America, or N. of latitude 45° N.? What in the latitude of the Northern United States? What in that of the Central and Southern States, or from 30° to 40° N.? In that of Florids and the Bahama Islands, from 20° to 30°? In that of the W. Indies, Mexico, and Guatemala, from 10° to 20°?

What places in Siberia are nearly in the latitude of Petersburg? What towns and mountains are nearly in latitude 51° N., or in that of London? What important places are from 39° to 41°, or nearly in the latitude of Madrid, Naples, and New York? What remarkable places do you find in latitude 30° to 33°, or that of New Orleans, Natchez, and Savannah, in the United States? Near what remarkable places does the Tropic of Cancer pass? Does the equator cross any part of Asia?

Between what longitudes does Asia lie? What is the difference of time between Turkey and Japan? What between Turkey and London? Tur-

key and Philadelphia? China and Philadelphia?

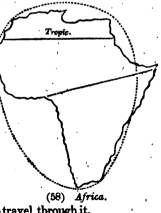
AFRICA.

268. Aprica is a peninsula projecting from Asia, and is the second grand division of the world in size.

269. It is a body without members; and if we draw an

oval like that of an egg around it, we shall include nearly all its projections, and find no considerable indentations of the sea, except the Gulf of Guinea.

270. Hence it has less sea coast and commerce in proportion to its size than any other portion of the world. It is the least known, of all the grand divisions of the continents, in consequence of its limited commerce, and of its extensive deserts and unhealthy air, (58) Afr which render it dangerous to travel through it.



^{968.} What is Africa? What is its comparative size? 969. What figure will inclose it? 970. What can you say of the sea coast of Africa? Is it well known? Why not?

EXERCISES ON THE MAPS.

What is Africa and what is its comparative size? (¶269) How is it bounded? What isthmus connects Africa with Asia? What sea and straits separate it from Asia? What channel from Madagascar? What gulf do you find on the western coast? What on the northern coast? Has Africa any peninsulas?

What figure will inclose Africa? (¶ 260) Draw the shape of an egg, and then draw the coast within and without it, as in figure 58? What

proportion of sea coast has Africa? Is it well known?

What are the most eastern and western capes? What are the most morthern and southern? [The most northern point of Africa is Cape Blanco, opposite the Island of Sicily. The most southern is Cape. Aguillas; but the cape of Good Hope is usually referred to as being the most important point.] What capes are there on the western coast above C. Palmas? What capes an the coast of Guinea? What capes between this and the C. of Good Hope? What capes on the eastern coast?

NATURAL AND POLITICAL DIVISIONS.

- 271. Africa appears to consist of two great portions, one projecting from the Red Sea towards the W. and the other towards the S. They may be divided by a line drawn from the straits of Babelmandel to the North-East corner of the Gulf of Guinea.
- 272. The southern portion of Africa is occupied by an unknown, elevated region in the centre. The English colony of the Cape of Good Hope is on its southern coast. The kingdoms of Southern Guinea lie on the western coast; and those of Caffraria, Mozambique, Zanguebar and several others (which are all imperfectly known), on the eastern coast.
- 273. The northern portion of Africa may be divided into the Middle Regions, extending from the line described to the Tropic of Cancer, and Northern Africa North of the Tropic.
- 274. The centre of the Middle Regions of Africa is occupied by the Negro kingdoms of Soudan or Nigritia and the Great Desert of the Sahara.

^{271.} Of what two great portions does Africa consist? How may they be divided? 272. How is the southern portion of Africa occupied? What colony on the southern coast? What kingdoms on the western coast? What on the eastern? 373. How may the northern portion be divided? 274. How is the centre of the middle regions occupied?

275. On the eastern coast are Nubia, and Abyssinia; and on the western, Senegambia, and the various kingdoms of Northern Guinea, with the little colonies of Liberia and Sierra Leone, for emancipated Africans.

276. Northern Africa is occupied by the Barbary States_Morocco, Algiers, Tunis, and Tripoli...on the

West, and Egypt on the East.

EXERCISES ON THE MAPS.

How will Africa be divided by a line from Cape Guardafui to the Gulf of Guinea? What can you say of the country in the southern division of Africa? How may the northern portion be divided? (¶ 273) What countries occupy the middle regions? What are there on the eastern and western coasts? What countries in Northern Africa? Describe the boundaries of each of these countries, beginning at the South?

What rivers do you find in the middle regions of Africa? What in the

southern? What lakes are there in middle and Southern Africa?

What three groups of islands do you find N. of C. Blanco? What cluster off C. Verd? What small islands on the coast, above C. Verd? What below? What three islands S. from C. Palmas? What in the Gulf of Guinea? What large one on the eastern coast? What two small ones East of this? What North of it? What in the channel of Mozambique? What Arabian island off C. Guardafui?

(II) In what latitude do the northern portions of Africa lie? Where does the equator pass? In what zone does the middle portion or larger part of Africa lie? What is the latitude of South Africa? With what countries of Europe does it compare in latitude? What parts of the United States are in the latitudes of Barbary? What places in Africa and the neighboring portions of Asia are in the latitude of Raleigh? Of Charleston? New Orleans? Mexico? What parts of Africa in the latitude of the West Indies? Of Venezuela? Peru? Chili? Of Lima? Of Rio Janeiro? Of Valparaiso? What is the longitude of St. Helena from London? Of Egypt? What is the difference of time between Philadelphia and the Cape of Good Hope? (See Chart of the World.)

OCEANICA.

277. OCEANICA embraces the continental island of New Holland, with countless small islands.

278. They are formed into three principal divisions. The islands lying nearest to Asia extending to 10° South latitude, and 130° E. longitude, are called the *Indian Archipelago*, or Malaysia. New Holland and the adjacent

^{275.} What countries on the eastern coast of this division? What on the western? What colonies here? 276. How is northern Africa occupied? 277. What does Oceanica embrace? 278. What are the principal divisions? What islands are called Malaysis?

islands, together with New Zealand and the New Hebrides, form the great division of *Australia*. The remaining islands, E. of the Philippine Islands and New Zealand, are

classed together under the name of Polynesia.

279. These islands are possessed by various European and native powers. New Holland, Van Diemen's Land, and New Zealand, are possessed and colonized by Great Britain, Java and the Spice Islands are under the dominion of Holland; and the Philippine Islands are possessed by the Spanish. The rest, with the exception of settlements on the coast, are occupied by native tribes, generally barbarous.

The two groups of the Sandwich and Society Islands and many natives of New Zealand and other islands have received the Christian religion and are considerably advanced in civilization.

EXERCISES ON THE MAP.

What does Oceanica embrace? How are these islands divided? By whom are they possessed? Where are the largest islands of Oceanica? What are their names? What are the chief groups of small islands? Which are N. of the equator?

SURFACE OF THE LAND.

ELEVATIONS AND DEPRESSIONS.

280. The sea is the lowest portion of the surface of the earth. The land rises above it, in some parts a few inches, in others, several thousand feet; and this height is gener-

ally measured from the level of the sea.

281. Those parts of the earth which are not more than 500 or 600 feet above the level of the sea, are called by geographers, lowlands. Those which have more than this elevation, are sensibly cooler than low countries, and are called highlands.

282. Highlands and lowlands are the two great divisions of the surface of the earth; and it is important to know the

What forms Australia? What does Polynesia include? 279. By whom are these islands possessed?. Which of them belong to Great Britain? To Holland? To Spain? To native tribes? What can you say of the Sandwich and Society Islands? 280. Which is the lowest portion of the surface of the earth? What can you say of the land? How is this height generally measured? 281. What are lowlands? What are highlands? Do they differ in temperature?

elevation of a country, as well as its latitude, in order to judge correctly of its climate.

Thus, the sea coast of the Southern United States, which is very liftle elevated above the level of the ocean, is excessively hot in summer; while the high country among the mountains, in the same latitude, (such as the great valley of Virginia,) is cool and pleasant. The highest peaks in the southern part of Spain are covered with snow, while oranges are growing on the low grounds near them.

283. The surface, or face of a country, both in the highlands and lowlands, is sometimes level, and sometimes uneven. When it is level it is called a plain. When it is uneven, like the sea covered with waves, it is called a waving or undulating country, and differs little from a plain.

In the Western United States there is a great deal of waving land, which

is there called a rolling country.

284. When the elevations of the surface are considerable, a country is called hilly or mountainous. If it is covered with mountains, it is a mountain land.

285. The face of a country, connected with its elevation, has great influence on its climate and productions, and even on the character of its inhabitants.

PLAINS.

286. A large part of the surface of the land consists of plains, under various names. They cover two-thirds of the surface of America and Europe, and one third of that of Asia and Africa.

287. Many plains are among the most fertile and cultivated regions of the earth. Others produce only grass, and furnish pasturage to cattle; and others still are mere marshes or deserts.

SAVANNAS AND STEPPES.

288. Plains covered with grass are found in every part of North America, between the Apalachian and the Chip-

^{262.} What must we know to judge correctly of the climate of a country?
263. What is said of the surface of a country? When is it called a plain?
When is it called a waving country? 284. When is a country called hilly er
mountainous? When a mountsin land? 285. What influence has the face of a
country? 286. Of what does a large part of the surface of the land consist?
How much of Europe and America to these cover? How much of Asia and
Africa? 287. What can you say of the soil and productions of plains? 286.
What are prairies or savannas?

pewan Mountains, and are called *prairies* or savanuas. Some are of small size, but others extend as far as the eye can reach; and the richness of the soil fits them to produce abundant crops of every plant adapted to the climate.

289. Such plains are common in South America, where they are called *llanos* (ly-a-nos) or pampas, some of which

are as large as the whole of Europe.

290. Their appearance varies materially at different seasons. During the floods of the rivers, a llano is covered with water, and forms a vast lake. When the water subsides, it becomes what the natives call "a sea of grass," growing to the height of a man. In the dry season, it is scorched like a desert.

291. In the south-eastern part of Europe, and in Asia,

there are vast plains of the same kind, called steppes.

292. Dry plains, producing a scanty vegetation are found in Ohio, which are called barrens. Many on the coast of the United States, from New Jersey to Georgia produce only pine trees, and are called pine barrens. Many similar plains in Great Britain and Germany produce only the heath plant, and are called heaths.

MARSHES.

293. Plains which have a spongy soil, retain the water which falls upon them, and become marshes, or swamps, consisting of half liquid mud, sometimes of great depth, and covered with coarse grass or rushes. Men and animals often sink suddenly into them, and most of them are scarcely passable, except in very dry weather, or when they are frozen.

Marshes are also called bogs, meors, morasses, and in Scotland, mosses. The quicksands often found on the borders of the sea, are like marshes, except that they are composed of sand; and both sometimes swallow up men and animals.

What is said of their size? Of their soil? 289. What is said of the liance or pampas of S. America? 290. How does their appearance vary? How is a liano affected by the floods of the rivers? When the waters subside what does it become? What is its state in a dry season? 291. What are steppes? 292. What are barrens? Where do we find pine barrens? What are heaths? 293. What plains are called marshes? Describe the dangers they occasion.

294. The Southern United States have extensive swamps on their coasts many of which produce rich crops of rice. The marshes of Florida, called everglades, are almost covered with water, and scarcely passable, except for the Indians, who inhabit the islands scattered among them, and are well acquainted with them.

295. Some marshes in moist and temperate countries consist chiefly of peat or turf, a substance composed of the roots and fibres of mosses and other vegetables, which may be dried, and used for fuel. One tenth of the surface of Ireland is covered with peat moors; and they are common in the temperate regions of Europe and North America.

DESERTS.

296. Plains composed of sand, or sandstone, or other rocks which allow the water to pass through them, are generally very dry. Most of them are destitute of springs and streams, and become deserts, especially in hot countries.

297. In most deserts, nothing appears in view, but a sea of sand bounded by the horizon, which is perpetually moving with the wind, or rolling in waves like the ocean.

In a few hours, hills of some height are formed. There are no permanent mountains or hills, and few trees or villages, to serve as landmarks to the traveler. He must be guided entirely by the compass or the stars. He is obliged to carry water as well as food; for it is only at great, and often at uncertain distances, that he can hope to find a single spring, or even the shadow of a rock, to refresh him.

298. The fine sands of the desert often float in the air, like vapor. Sometimes they are raised, by whirlwinds, into sand storms; or in vast columns, whose tops are out of view.

299. In the midst of the deserts, a few spots are found, like islands in the ocean, containing springs or streams. These are called *oases*. On reaching an *oasis*, a traveler

^{294.} What swamps do you find in the Southern United States? What can you say of the everglades? 295. Of what do the marshes in temperate countries sometimes consist? What examples can you mention? 296. What can you say of plains composed of sand or sandstone? What are deserts? 297. What appears in view in deserts? 298. What can you say of the sands of the desert? 299. What are cases?

often passes at once, from burning, barren sands, to fertile fields, and shady groves, and beautiful villages, and sometimes finds a kingdom in the midst of deserts.

The kingdoms of Bokhara and Khiva, are cases in the midst of the deserts of Tartary.

 (Π)

300. A remarkable belt of deserts extends from the western coast of Africa, to the eastern part of Asia. One of these, and the most remarkable in the world, is the Sahara of Africa, a vast ocean of burning sand, 2000 or 3000 miles long, and 700 broad, with a few cases scattered through it. The Araba call it "Sahara-bela-mar," or "The ocean without water."

The desert of Gobi, or Shamo, in the highlands of Central Asia, is the

most elevated, and one of the largest in the world.

301. In North America there is an extensive tract of sand and sandstone, East of the Chippewan Mountains, which is called the Great American Desert.

302. This region, and other desert tracts in cold climates, which are scorched by the sun in the summer, are desolated in winter by freezing winds and violent storms. In the steppes of Southern Russia and Tartary, the cattle, and even herdsmen, sometimes perish, and armies are scattered or destroyed, by the cold and storms.

303. Many of the deserts and steppes are so impregnated with salt, that in the dry season, it crystalizes on the surface, and forms a hard crust, or sometimes a feathery kind of vegetation, which gives the whole plain a

dazzling whiteness and brilliancy.

(II) ELEVATION OF PLAINS.

304. Most plains are lowlands, rising very little above the level of the sea; like those of Europe, Siberia, and South America. If the Atlantic Ocean should rise only a few hundred feet, it would cover the greater part of South America.

305. Some plains are even below the level of the sea. Thus the steppes around the Caspian Sea, are from 70 to 100 feet lower than the Mediterranean: and Holland is so much lower than the North Sea, that it is only preserved from the waters by banks or dykes.

306. Other plains are above the level of the sea, and belong to the highlands. The greater part of Mexico lies on a level table land, 8000 feet

above the sea.

What does a traveler find on reaching an oasis? 300. What belt of deserts is mentioned? Describe the most remarkable of these. 301. What desert in North America, and where? 302. What is said of the weather of the deserts in cold climates? 303. What appearance does sait produce on some of the deserts? 304. What are most plains? What if the Atlantic Ocean should rise a few hundred feet near S. America? 305. Can you mention any plains below the level of the sea? What is the case with Mexico?

MOUNTAINS AND VALLEYS.

307. Mountains sometimes rise singly in the midst of a plain. But they are generally united in groups or chains,

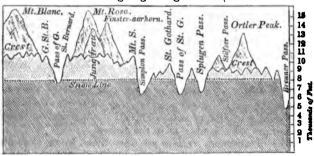
which cover a great extent of country.

308. Sometimes several chains run out from a central mountain or ridge, as in the Alps; sometimes they form a number of irregular groups. The great American chain, consisting of the Andes and Rocky or Chippewan Mts., is the only one which extends thousands of miles in a single line.

309. A peak is one of the highest points of a mountain, or chain of mountains; and is often called a horn, tooth,

nose, head, or bell, from its peculiar form.

310. The *crest* of a mountain chain is the line of its average height, or of its ridge; and is usually half as high as the peaks. The crest and peaks of the Central Alps are shown in the following engraving.



(59) Profile of the Central Alps, with their Peaks, Crests and Passes.

311. When the crest of a range of mountains is nearly straight, it is called a *ridge*. When it is cut by cross valleys into numerous points, it is called by the Spaniards a *sierra*, or saw. When it spreads into a broad surface, it forms a *table land*.

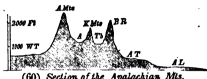
^{307.} How do mountains sometimes rise? How are they generally? 308. How do several chains sometimes run out? What do they also sometimes form? What can you say of the great American chain? 309. What is a peak? What other names are given to it? 310. What is the crest of a mountain chain? What is its height compared with the peaks? 311. What is a ridge of mountains? When do the Spaniards call it a sierra? When does it form a table land?

312. The side of a mountain, or a tract of land sloping gradually from the highlands towards the lowlands, is called a declivity. The termination of a mountain declivity is called its foot or base.

313. When the descent to the lowlands is by successive

steps or levels, each step is called a terruce.

This section represents the Atlantic Lowland of Virginia, at AL; the Atlantic Terrace at A T; the Blue Ridge, at BR; the Katatin Mts., at K Mts: the Allegany Mts., at



(60) Section of the Apalachian Mts.

A Mts; the Apalachian Table land, or great valley of Virginia, at A To; and the Western Terrace, at W T.

VALLEYS AND PASSES.

314. Valleys which lie between parallel ranges of mountains are called longitudinal or regular valleys. which cross the ranges are called transverse valleys.

-815. A transverse valley, through which we can go over a mountain, is called a pass, or in the United States, a notch, or gap. Many of these give passage to roads and railways, which are used in commerce, like those named on the engraving of the Central Alps.

316. Some valleys are on highlands, and are very far above the level of the sea, as we may observe in the passes of the Alps on that profile. These are sometimes so broad,

as to form table lands; as in the Andes.

317. Transverse valleys are sometimes mere clefts, or chasms, shut in by perpendicular walls of rock, as in the Notch of the White Mountains, and are often called defiles, or glens.

318. A river frequently passes through a defile in the mountains, like the River Shenandoah, at Harper's Ferry.

^{312.} What is a declivity? What is its foot or base? 313. What is a terrace? 314. What are longitudinal or regular valleys? What are transverse valleys? 315. What is a pass? What is it called in the United States? To what do many of these give passage? 316. What can you say of the height of valleys which are on highlands? What of their breadth? 317. What are defiles or giens? 318. How do rivers frequently pass through mountains?

(See the engraving for Virginia.) In opening a way through the mountains, a defile is sometimes called a gate; as the Gates of the Chippewan Mts., through which the river Missouri passes.

319. When a part of the rock is left, covering such a defile, it forms a natural bridge, like that over Cedar

Creek, in Virginia.

SNOWS AND GLACIERS.



(61) Glacier of the River Aar.

320. In cold countries the tops of mountains are covered with snow longer than the plains below, showing that they are colder. The tops of lofty mountains are covered with perpetual snow at all seasons, even in hot climates.

321. The snow which falls in the valleys of lofty moun-

321. The snow which falls in the valleys of lofty mountains in cold climates, melts by day, and freezes by night into masses of ice. These gradually increase, and spread

When is a deflie called a gate? Give an example. 319. What is a natural bridge? Give an example? 320. How are the tops of mountains covered in cold countries? What can you say of the tops of lofty mountains in hot climates? 321. What is said of this snow?

through the valleys and down the sides of the mountains. until they form a lake or river of ice, like that in the engraving 61, which is called a glacier.

A glacier is often several miles in extent, sometimes glittering like a plain covered with precious stones; or adorned with pyramids and blocks of ice which seem like the spires and buildings of a city of crystal. There is frequently a row of rocks upon a glacier like those in fig. 61, which moved with the ice half a mile in four years, with the stone hut upon them.

322. Glaciers sometimes extend to the cultivated fields and villages at the foot of the mountains, and sometimes destroy them. They have filled up several passes in the Alps

which were formerly open.

323. Vast masses frequently break off from the snows and glaciers of lofty mountains, and slide into the valleys below, with a tremendous roar. They are called avalanches: and they sometimes bury travelers, and even whole villages.

324. The glaciers of the Polar Regions descend to the sea, and cover the coast; and the avalanches which break from them form icebergs, or islands of ice. (See ¶ 114)

325. Many mountains rise above the common height of clouds, so that a traveler sometimes passes through a cloud, and at other times, sees a storm below him while he enjoys the sunshine.

USES OF MOUNTAINS.

326. The hills, mountains and valleys of the earth add

much to the beauty of its scenery.

327. They serve more important purposes by the care and wisdom of Him who made them. They condense the vapors in rain and snow; the loftiest are covered with perpetual snow; and thus they become inexhaustible reservoirs of water, to supply the springs and streams which fertilize the earth.

328. But they are especially useful in furnishing declivities and valleys, by which the waters descend to the ocean,

What are glaciers? 322, How far do glaciers sometimes extend? What have they done in the Alps? 323. What are avalanches, and what effects do they produce? 324. What can you say of the glaciers of the Polar Regions? What do the avalanches there form? 325. How high do mountains sometimes rise? What does a traveler sometimes see? 328. What effects have hills, mountains, and valleys, on scenery? 327. What more important purposes do they serve? In what way are they useful? 328. How are they especially useful?

in living, healthful streams, instead of stagnating as they often do in level countries, in unhealthy pools and marshes.

(II) HEIGHT OF MOUNTAINS.

329. The loftiest mountains in the world are the Himalaya Mts. in India, some of whose peaks are from 5 to 6 miles above the level of the sea.

330. The next in height are the Andes of South America—which are from 4 to 5 miles in height—and the mountains of Mexico. The highest in Europe are the Alps, about 3 miles high; and some peaks of the Chippewan Mountains in North America are still higher. All these may be considered as mountains of the first rank, above 15,000 feet in height.

331. The Pyreness of Spain are above 2 miles in height, and the Altaian Chain of Asia is generally about this height. These may be considered as

mountains of the second rank, above 10,000 feet in height.

332. The Ural Mountains of Russia, the Scandinavian or Dofrafield Mountains, and the Apennines of Italy are from 5 to 10,000 feet high; and the Apulachian Mountains of the United States have peaks from 5000 to 5000 feet high. These may be called mountains of the third rank, above 5000 feet. All below 5000 feet may be classed together in the fourth rank.

333. The longest chain of mountains on the globe is the Great American Chain, including the Andes and Chippewan Mountains, and the next, the

North Asiatic, or Altaian Chain.

The length of other chains may be seen in the following table:

Miles.	Scandinavian (Dofrafield)	Miles.
The Andes,	Mountains,	1.000
Whole American chain, 11,500 Altaian Mountains,	The Alps,	600 to 700
Himalaya Mts	Carpathian Mountains, Green Mountains,	500
Ural Mountains,	The Pyrenees,	

ISLANDS.

334. Islands are the tops of mountains or table lands, whose base is in the bed of the ocean, and whose valleys and passes are filled with its waters; as represented in the engraving, 62.

^{329.} What can you say of the loftiest mountains of the world? 330. What of the height of the Andes of S. America and the mountains of Mexico? What are the highest in Europe, and how high? What mountains in N. America re still higher? What rank of mountains do these form? How high is the first rank? 331. How high are the Pyrenees? Where are they? What other mountains of this height? To what rank do these belong, and what is its height? 339. How high are the Ural mountains? What other mountains of this height? To what rank do these belong, and how high is it? What is the 4th rank? 33? What is the longest chain of mountains on the globe? 334. What are islands?

, 335. They have all the varieties of situation and appearance which belong to mountains; some rising alone, like insulated mountains, as the celebrated rock of St. Helena; others arranged in groups; and others still in chains.



(62) Island and Shoal; or Mountains in the Sea. .

336. Along the coast of the continents we find ranges of islands, which are usually long and narrow, with their points turned towards each other, like those E. of Asia. They are called *continental islands*; and appear like chains of mountains, torn from the main land, and partially sunk in the ocean.

A chain of continental islands extends along the eastern coast of Asia, from Kamschatka to Malacca. Others bend around the shores of New Holland, the northern coast of South America, the northern and southern extremities of the western continent, and the North-Western coast of Africa. The British Isles form, in the same manner, an outpost to Europe; and the coasts of Norway, Denmark, Holland, Greece, and New England, are bordered by similar chains of small islands.

337. The round or elliptical islands are generally found in the midst of the sea, either alone or forming groups rather than chains, as in the Pacific. These islands become the great hotels of the ocean, to which the seaman resorts for refreshment and intercourse; as St. Helena and the Sandwich Islands.

^{325.} What is said of their situation and appearance? 336. What are continental islands? 337. Where are the round or elliptical islands, and what is said of them?

338. In the Torrid Zone, there are small, marine animals, called coral polypi, that build the coral, or madrepere rocks, as their dwelling place, and thus form reefs, which surpass in extent the proudest works of than.

339. When these rocks reach the surface, the sea throws up sand, earth, shells, and the seeds of plants and trees, so that many become at length islands, covered with soil and

vegetation, and fit for the residence of man.

On the coast of New Holland, there is a reef of coral extending 750 miles; and many of the islands of the Pacific Ocean are composed entirely of coral.

INTERIOR OF THE EARTH.

340. In the rocks and mountains of the earth we sometimes find holes which are called caves or caverns, and artificial caverns have often been dug to form dwellings or tombs, or as mines from which to obtain useful metals and minerals. But these openings have not been examined even to the distance of a mile below the surface of the earth.

341. We therefore know little of the interior of the earth; but we find so far as we can go, that it is composed of the same rocks and minerals which are found on the surface.

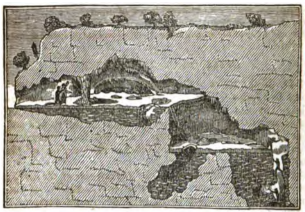
342. In digging or boring in the earth to a great depth, we find the heat increasing as we descend; and in all parts of the globe, hot springs are found, often rising from a great depth. Many of these have been equally hot since the time of the Romans, 2000 years ago.

343. This shows us, that there are fires within the earth. They are also seen bursting out from volcanoes, and from openings made by earthquakes, in all the grand divisions of the world; and even amidst the snows and ice of the Frigid Zones.

^{.338.} How are the coral or madrepore rocks formed? 339. Hew do they at length become islands? 340. What are caves or caverns? How far below the surface of the earth have they been examined? 341. What do we know of the interior of the earth? 342. What do we find on digging or boring into the earth? How long have some of the hot springs been equally hot? 343. What does this show us? How else are they seen?

(II) CAVES.

344. Some cases are large and lofty, and some extend horizontally for miles into the earth, containing lakes and streams of water, of unfathomable depth. Others are remarkable for the beautiful minerals found in them, or like the Cave of Gailenreuth represented in the engraving 63, for the vast collections of bones of animals which they contain. The hollow sound of the ground under our feet, will often show us where caves exist.



(63) Cavern of Guilenrouth in Germany.

345. One of the most extensive caverns known is the Mammoth Cave of Kentucky, which has been explored for the distance of several miles, and contains a hotel.

346. Fingal's Cave, in the Scottish island of Staffa, is one of the grand-cat caverns known, formed of pillars of the rock called basalt, so regular that they appear like hewn stone. It is 117 feet high at its mouth, and is thus opened to the light, as well as to the sea which rolls into it.

347. Caves are common in limestone countries. The water trickling through their sides and roof dissolves some of the lime, and in dropping, forms crystalline limestone.

348. In many cases, it forms stalactites which hang like icicles from the reof. These often descend in pillars, to the floor, or unite in curtains, that cover the sides, and glitter by torch light like precious stones.

349. The Grotto of Antiparos in Greece, and Weyer's Cave and Madi-

^{344.} What is said of caves? 345. What is one of the most extensive known?

^{346.} Describe Fingal's Cave? 347. Where are caves common? What effect has the water here? 348. What are formed in many cases? Describe them?

^{349.} What are some of the most beautiful caves of this kind?

son's Cave, in Virginia, and the Mammoth Cave represented in the description of Kentucky, are among the most grand and beautiful caves of this kind.

350. Few caves are so deep that we can perceive the internal heat of the earth. (See I 342) But the changes of seasons affect them so little that they preserve nearly the same temperature at all times, and feel cool in summer, and warm in winter.

Hence persons in feeble health have lived in the Mammoth Cave of Kentucky during the winter, to avoid the severe cold.

STRUCTURE OF THE EARTH.

351. The solid body of the earth is composed of rocks and soil of various kinds, and we find the same kinds on islands and continents, in all parts of the world, and in the bed of the sea.

352. Soils are divided into various classes, of which the principal are composed of sand, clay, or a mixture of these called loam; of mould consisting chiefly of decayed vegetables; and of gravel. Some soils are composed principally of lime.

353. The rocks are composed chiefly of the same substances, mingled together, and changed into various forms,

by water and fire.

354. The principal rocks, sandstone, slate, or clay stone, granite, and limestone (which includes marble) are used for building, and are found in all parts of the world, in great

quantities.

355. Among these rocks we find coal, salt, iron ore, and gypsum, or plaster of Paris, scattered in abundance; and these are sometimes in sufficient quantities to form mountains. Turf, or peat, is a valuable fuel which is common in the marshes of cold countries; and beds of coal are most common in these countries.

356. We also find many other useful minerals, of which the most valuable are the ores of the metals, the precious

^{350.} Can we perceive the internal heat of the earth in caves? What is said of their temperature? What is said of the Mammoth Cave of Kentucky in this respect? 351. Of what is the solid body of the earth composed? 352. How are solis divided? Mention and describe them. 333. Of what are rocks composed? 354. What can you say of the principal rocks? 355. What do we find among these rocks? What is the use of turf or peat? Where are beds of coal most common? 356. What other useful minerals do we find?

stones, the salts used in medicine; and the inflammable minerals, sulphur, bitumen or asphaltum, and amber.

357. The most useful metals, iron, lead, and copper, are found abundantly in most parts of the world Tin, zinc, mercury, and other metals, are found less abundantly, but in sufficient quantities for our use.

358. The precious metals are most rare. Silver is most abundant in South America and Mexico; and gold in South America and Africa; although they are found in other parts of the world. The precious stones are obtained chiefly from South America, and Southern Asia and its islands.

359. Sulphur is abundant in most volcanic countries, and seems to form a large part of the fuel of their fires. Other minerals are found in various parts of the earth, but

not in large quantities.

360. The soil of a country is called fertile, when plants grow well and abundantly upon it. It is barren, when it

produces few and poor plants.

361. Soils of mould and loam are the most fertile, and supply us with most of our food. Soils of clay alone are less fertile. Sandy, stony and rocky soils are generally barren; but they are sometimes the most rich in minerals.

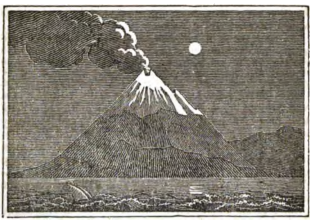
362. We can see the kindness and care of Providence, in making the most useful rocks and minerals most common, so that they render many barren regions valuable; and in making coal and turf most abundant in cold countries, where they are needed for fuel.

EFFECTS OF INTERNAL FIRES, OR VOLCANOES AND EARTHQUAKES.

363. When the internal fires of the earth burst out, it is called an eruption. The mountain or place from which

^{357.} Where are the most useful metals found? What other metals are mentioned? 353. What is said of the precious metals? Where is silver found most abundantly? Where gold? The precious stones? 359. Where is sulphur abundant? Where are other minerals found? 360. When is the soil of a country called fertile? When barren? 361. What soils are most fertile? What soils less so? What can you say of sandy, stony and rocky soils? 362. How is the care and kindness of the Creator seen? 363. What is an eruption, or what is a volcano?

they break out is called a volcano like Mt. Etna. The open-



(64) Mount Etna by moonlight.

ing is called the crater; and the engraving 65 shows the

crater at the top of Mt. Etna.

364. Some volcanoes throw out streams of red hot, melted stones called lava, and showers of stones and ashes. Others throw out only hot water and mud, as is generally the case with those of South America. The ashes, lava, and mud thrown out from a volcano, sometimes cover extensive tracts of country, and bury whole cities.

The cities of Herculaneum and Pompeii, in Italy, were buried in the ashes and lava of Vesuvius; and the mud of volcanoes has desolated ex

tensive regions in the Indian Archipelago.

365. Earthquakes are tremblings of the earth which occur when a volcano is not in eruption, and in many countries where none are found. They sometimes cause the earth to shake, and heave, like the sea in a storm; and throw down buildings, and often destroy whole cities in a moment.

What is a crater? 364. What do some volcanoes throw out? What do others throw out? What is said of the askes, lawa and must thrown out from a volcano? Give examples? 365. What are earthquakes? What effects do they sometimes produce?

366. Earthquakes sometimes open chasms in the earth, which throw out flames, and swallow up all that is around. In other cases, they throw up new mountains and islands. which are generally volcanic.

The city of Port Royal, in Jamaica, was swallowed up during an earthquake. The volcano of Jorullo, 1600 feet in height, was thrown up by an earthquake on a plain in Mexico, in 1759. Several of the Greek islands in the Ægean See, arose in this way. In 1811, a new volcano rose up near the Azores; and in 1813, another near Sicily; but both have since disappeared.

367. Earthquakes generally precede the eruption of a volcano, and are most violent at a distance from it. They usually cease as soon as an eruption begins'; and frequently

begin when it ceases.

368. This shows us, that eruptions and earthquakes are both produced by the same internal fires. They are caused undoubtedly by the expansion or explosion of steam, or inflammable air; as in the bursting of a cannon, or of the boiler of a steam engine.

369. Hence we see, also, that volcanoes are the safety valves or chimneys, through which these vapors find vent, and perceive the goodness of the Creator, even in their terrible eruptions, which prevent the more extensive destruction of earthquakes. At the same time, we see in both some of the most striking exhibitions of his power. "He looketh on the earth, and it trembleth. He toucheth the hills, and they smoke."

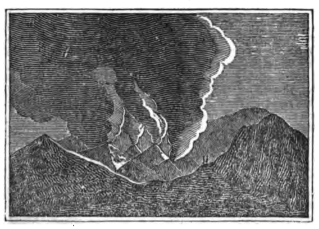
(II) VOLCANOES AND EARTHQUAKES (Continued.)

370. More than 300 volcances are known to exist in the world; of which one third are in America, one third in the islands of Oceanica, and the remainder on the Eastern Continent and its neighboring islands.

371. A range of volcances, some burning, and others extinguished, extends along the Andes, from the southern part of South America to Mexico; and we find others in this range, near to Beering's Straits. This range is continued on the western coast of the Pacific Ocean, through Kamachatka and Japan, to the East India Islands.

^{366.} Do earthquakes ever produce openings or elevations of the earth? 367. What do earthquakes generally precede? When do they generally cease? 368. What do set his show? How are they probably caused? 369. What do we thus perceive of the goodness of the Creator? 370. How many volcanoes are known to exist, and where? 371. What volcanoes in South America and Mexico? Where is this range continued?

372. Most of the islands of the Pacific, and many of the Atlantic and Indian Oceans are also volcanic, or else composed of volcanic rocks.



(65) Crater of Mt. Etna.

373. The most ancient volcanoes known are Mt. Vesuvius in Italy, Mt. Etna in Sicily, and Stromboli one of the Lipari Islands near Sicily. Stromboli burns continually; and is called "the great lighthouse of the Mediterranean."

374. One of the most remarkable volcanoes in the world is that of Kilausa in the Sandwich Islands, which burns continually, and whose crater contains a sea of red-hot, melted lava, sometimes several miles in diameter.

375. The loftiert volcanoes known are those of Orizaba in Mexico, and Antisana and Aconagua in South America, which are from 3 to 5 miles in beight.

376. As volcanoes exist in most parts of the world, earthquakes also frequently extend to distant countries at the same time. The earthquake of Lisbon in 1755, in which St. Ubes, in Portugal was swallowed up, was felt in New England; and that which destroyed Caraccas, in South America, in 1812 and buried 20,000 people, was felt in many parts of the United States.

^{372.} What islands are volcanic? 373. What are the most ancient volcanoes known. 374. What is one of the most remarkable volcanoes in the world? Describe it. 375. What are the loftiest volcanoes known? 376. What is said of the extent of earthquakes? Give examples.

WATERS OF THE LAND.

SPRINGS.

377. A part of the water which falls upon the land in rain and snow, collects beneath the surface, and forms springs. Some of these rise to the surface; while others are found only by digging wells.

378. Springs on the surface usually flow out in little

streams called rivulets or brooks. But some, like the Fountain of Vaucluse, in southern France, seem to flow from a cavern, and are so large as to form ariver at once.

A few rise in a fountain, or throw up a stream of water to a great height, like the hot springs of Iceland, called the Geysers, which sometimes throw up their waters more than 100 feet, as represented in the engraving 66.



(66) The Geysers.

379. Springs are frequently *pure*; but many dissolve some of the minerals of the earth in passing through it; and are thus made "hard," as it is termed, or unfit for dissolving soap and washing clothes.

380. Springs which pass through beds of salt, become brine springs; and salt is obtained from them by evapora-

tion, as it is from sea water.

The state of New York, and the Western United States, have many valuable brine springs, which supply them with large quantities of salt.

381. In countries where limestone abounds, the springs generally contain lime, and sometimes so much, that twigs, leaves and other things which fall into them, are covered with a crust of lime, which takes their shape when they decay, and forms a petrifaction. These are called incrusting and petrifying springs.

^{377.} How are springs formed? Where are they found? 378. What is said of springs on the surface? What is said of those that rise in fountains? Give an example. 379. What can you say of the purity of springs? 380. What is said of brine springs? 381. What is there remarkable in the springs of limestone countries? What are these springs called?

382. Many springs contain medicinal minerals; and others are warm or hot. Both are used in the cure of diseases, and are called *mineral springs*.

RIVERS.

383. Rivers sometimes flow from a single spring or lake or glacier. But generally they are formed by a number of rivulets or brooks united, which flow from the highlands;

and their waters are finally emptied into the sea.

384. The place from which a river flows is called its source; and the place where it empties itself is called its mouth. The small streams which unite to form it are called its branches.

385. The bed of a river is the hollow in which it flows.

The channel is the deepest part of its bed.

386. The tract of country occupied by a river with many branches, is commonly a valley, surrounded on three sides by highlands, and hence it is generally called the basin of the river; as the basin of the Mississippi.

387. The ridge or elevation which divides the basins of rivers is called *the water-shed*, because the waters flow from it in opposite directions; or, in the United States, the

height of land.

388. The waters of a country usually flow from the highest parts, and descend through its valleys, to the lowest. Hence we may generally consider the bed and mouth of a river as the lowest parts of its basin; and we may ascertain the declivities or slopes of a country, in most cases, by tracing the course of its principal streams, as they descend from their sources to their mouth.

Thus, in looking at a map of North America, it is evident, from the course of the rivers falling into the Atlantic Ocean, that the declivity of the Atlantic States is towards the S. E. It is also evident that there are declivities in different directions around Hudson's Bay. On the map of Europe, Spain will be seen to have several declivities; Italy, two principal ones; and

^{382.} What do mineral springs contain? How are they used? 383. How do rivers sometimes flow? How are they generally formed? 384. What is the source of a river? What is its mouth? Its branches? 385. What is the bed of a river? The channel? 386. The basin? 387. What is a water-shed? What other name is given to it? 388. How do the waters of a country usually flow? What may we consider the lowest parts of the basin? How may we ascertain the declivities of a country?

several may be observed around the Baltic Sea, forming one basin. (See ¶ 119.)

EXERCISES ON THE MAPS.

Trace the rivers of northern Asia, and find in what direction the land slopes. What other declivities in Asia? Which appears to be the highest portion of Asia? Trace the declivities of North and South America in the same manner. Describe the declivities around the Baltic and Mediterranean Seas. Describe those of France and Italy.

(II) SOURCES AND FALLS OF RIVERS.

- 389. We see on the maps, that rivers often rise in the same highlands, which flow into different and distant seas. Thus the streams which rise in the Chippevan Mountains in North America, send their waters to the Arctic Ocean on the North, and the Gulf of Mexico on the South, to Hudson's Bay on the East, and the Pacific Ocean on the West.
- 390. Hence the sources of rivers are often so near each other, that goods can be carried easily from one to the other. The passage is called a portage, and, in many cases, becomes an important channel of commerce. In other cases, the sources are united, especially at high water, as in the Illinois and Chicago Rivers of Illinois, so that boats pass from one to the other.

Douglas found a lake on the Chippewan Mis. which flows on the E. into the Saskatchawan River, and on the W. into the Columbia. Similar examples occur elsewhere.

(PORTAGE is from the Latin word, porto, to carry.)

391. The course of rivers is sometimes interrupted by hills or mountains, and then they spread into lakes, until they rise so as to overflow their banks. In other cases, they flow through a defile or chasm in the mountains.

392. When a river flows down a steep but regular descent, it forms rapids; when it falls over a precipice, it forms a cataract; and when it falls over several successive descents, it is often called a cascade. All these rapid portions of a river are also called falls; but this name is most frequently given to cataracts and cascades.

393. The rivers of hilly and mountainous countries abound with falls, many of which are remarkable for their beauty or grandeur.

394. The Falls of Niagara, in North America, surpass all others known, in grandeur. The whole waters of the lakes here pass through a channel

^{389.} How do rivers that rise in the same highlands often flow? What is said of the streams that rise in the Chippewan mountains? 390. What is a portage? How are the sources of rivers in other cases? Give examples. 391. How is the course of rivers interrupted? How do they then spread? What takes place in other cases? 392. What are rapids? What is a cataract? A cascade? What are all these called? How is this name most frequently used? 393. What can you say of the rivers of hilly and mountainous countries? 394. Describe the Falls of Nizgara.

three quarters of a mile wide, and fall with a cloud of spray, and a noise like that of thunder, over a precipice 160 feet high.

395. The most celebrated falls on the Eastern Continent are those of the Rhine and the Nile; but these do not exceed 70 feet in height. The highest are those of small streams, in the mountains of Norway and Switzerland, some of which are from 400 to 1000 feet high. The cataract of Tequendama, near Bogota, in South America, is 600 feet high.

396. The falls of rivers obstruct navigation; and hence the rivers of hilly

and mountainous countries are generally not navigable.

397. But they are very useful in moving machinery, and furnish valuable mill seats, for manufacturing establishments. These frequently increase to large towns, like Lowell in Massachusetts, Paterson in New Jersey, and many others in the United States.

398. The streams of level countries are less rapid, and more frequently navigable; but are destitute of falls and mill seats, and often form unhealthy lakes or swamps.

(II) COURSE OF RIVERS.

399. The course of a river may generally be described in three portions—
(1) the upper course in which the waters unite; (2) the middle course or main body of the stream; and (3) the lower course, connected with it, mouth.

400. The upper course is usually among the hills and mountains; and therefore is generally very rapid and shallow, abounding in falls, which render it almost useless for navigation.

401. In the middle course the descent is not so great, the stream is deeper, and less rapid, and has few falls. It generally winds through a serpentine bed, and is navigable for boats.

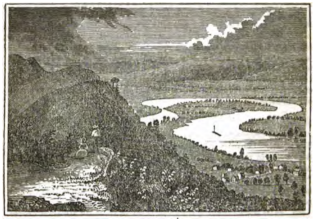
402. The lower course, from the last fall to the mouth, usually has a powerful but gentle current, often navigable for sea vessels. It frequently appeads into numerous branches.

Thus the Mississippi, traced by its main stream, the Missouri, is a mountain torrent in its upper course. Below the great falls, it has a long and rapid, but navigable middle course; and on reaching the lowlands of the Gulf of Mexico, enters on its lower course, spreading in numerous channels and bayous, and terminating in a delta. The upper course of the Connecticut extends nearly to Haverhill, unfit for navigation. The middle course to Hartford, is interrupted by falls, but still is generally navigable for

^{395.} What are the most celebrated falls on the Eastern Continent? What are the highest? What cataract in South America, and how high? 396. How do the falls of rivers affect ravigation? What is said of the rivers of hilly and mountainous countries in this respect? 397. How then are they useful? Give examples-386. What can you say of the streams of level countries? What do they often form? 399. In how many portions may the course of a river generally be described? What is the first? The second? The third? 400. Where is usually the upper course? What effect has this? 401. What is said of the middle course? How is it as to navigation? 402. How is the lower course described? Give examples-

boats. The lower course, below Hartford, receives the tides, and is navigable for sea vessels of some burden.

The following engraving represents a part of the middle ceurse of the Connecticut River, as seen from Mount Holyoke, near Northampton, in Massachusetts. We see here its serpentine form, like that which most rivers take in their middle course.



(67) Connecticut River as seen from Mount Holyoke.

403. Every river has not all of the parts described. Some flow directly from the mountains into the sea, and have no middle or lower course, like those of Norway. Others flow from low swamps, or lakes, and have only the lower course; like some in the Southern United States.

404. The descent of rivers in their upper course is often very great, while in the lower course, the ground is almost level.

Thus, the Amazon rises at the height of 10,000 feet in the Andes; but in. its lower course, it descends only 40 feet, in 400 miles.

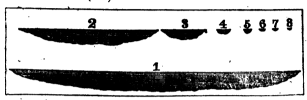
(II) UNION OF RIVERS.

405. The basins of rivers are sometimes so nearly on a level that their waters flow together, usually in the middle or lower course. Thus, the Cassiquiari, a large, navigable stream, unite the Orinoco with the River Negro, a branch of the Amazon, so that these two great rivers are connected.

^{403.} Has every river all the parts described? How do they vary? 404. What can you say of the descent of rivers in their upper and lower course? Give an example. 405. Where and how do the waters of rivers flow together?

406. This kind of union occurs most frequently in such as pursue nearly a parallel course; as in the Pegu and Irawady, the Mecon and Cambodia, and the Genges and Burrumpooter, of India. It is found, also, in those whose sources are near each other, but which separate widely in their middle courses, and unite in their lower courses; as in the Euphrates and Tigris, and the Hoang Ho and Yang-tse-Kiang, of China. Such rivers are called twin streams.

(II) MOUTHS OF RIVERS.



(68) Sections of Rivers across their Mouths.

- 1. Mouth of the La Plata. 2. Amazon. 3. Orinoco. 4. Ganges. Heang-Ho. 5. St. Lauvence. 6. Danube. 7. Rhine. 8. Connecticut.
- 407. Rivers which empty their waters from a kigh, rocky coast, generally have a single, deep mouth, sometimes called an estuary, or in Scotland, a frith.
- 408. On low coasts, bordered by sands or marshes, the current and waves check each other, and often drop the sand and mud they contain at the mouth of a stream, so as to form shoals or bars.
- . 409. These shoals frequently rise above the water, and inclose a shallow lake, called a lagoon, or sometimes an inlet.
- 410. On other coasts of this kind, the mouth of a river divides into several branches, separated by islands, as in the Mississippi and the Nile. It is then called a delta, from its resemblance to the Greek letter Δ (delta) in its form, as in the Nile in Africa. (See Map of Africa.)
- 411. The width of a stream sometimes varies with that of its valley; but generally it depends on the quantity of water. The preceding sections of the mouths of some of the most remarkable rivers will show the vast difference in their breadth and depth.

Thus it will be seen that the La Plata equals many rivers like the Orinoco in size, and that the Amazon is equal to 100 or 200 such rivers as the Connecticut in its quantity of water.

Give an example. 406: Where does this union most frequently occur? What are twin streams? Give examples. 407. What can you say of rivers which empty from a high, rocky coast? What is this called? 408. What takes place as to rivers on low coasts? 409. What is a lagoon? What other name is given to it? 410. What is a delta? Why is it so called? 411. How does the width of a stream vary? On what does it generally depend?

(II) FLOODS OF RIVERS.

412. In the season of rain, and in cold countries, at the time the snows melt, most rivers are so filled with water that they overflow their banks, and produce a flood, which sometimes covers the lowlands for many mikes around.

413. In the Torrid Zone, and in warm countries, floods usually occur in

winter; and in cold countries, in the spring and autumn.

414. The floods of rivers are sometimes very destructive, sweeping away even houses and villages, with their inhabitants. But they are generally very useful, not only by watering the lands which they cover, but by leaving upon them a slime or mud which makes them very fertile.

The banks of the Connecticut, the Ohio, and many American rivers, are made rich by floods; and Egypt would produce nothing, without the

floods of the Nile.

415. In cold countries, the rivers are closed with ice for a few months of

winter, and in the Frigid Zone, during most of the year.

416. In the Torrid Zone, the streams are useful chiefly in winter. Many even of the large streams, are almost dry in summer; so that the people in that zone have a name for "rivers without water."

417. Rivers fertilize the land, not only by their floods, but by spreading out on both sides beneath the surface. This may be seen by the water which is found in digging near a river, on reaching the level of the stream. On the borders of the Nile, it has been found to extend several miles.

PRINCIPAL RIVERS OF THE WORLD.

418. The most extensive basins, and the largest rivers, are found on the Western Continent. The Amazon, the La Plata, the Mississippi, and the St. Lawrence, surpass in size, and in the extent of their basins, all other rivers on the globe, except the Oby of Siberia.

The basin of the Amazon is equal in extent to 1 of Europe; its length is between 3,000 and 4,000 miles; and its mouth, 50 miles in width, so that the navigator can see but one bank. The Mississippi is equally long, with a basin equal to 1 of Europe. Its breadth is 11 miles, and its depth 150 feet, in its lower course.

The waters of the St. Lawrence expand into a chain of lakes, which cover a surface of 90,000 square miles. The Paraguay, or La Plata, is unrivalled for the size of its estuary of fresh water, 150 miles wide, on which ships may

^{412.} What is a flood in a river? 413. When do floods usually occur in the Torrid Zone, and in warm countries? When in cold countries? 414. What is said of the destructive effects of floods? How are they useful? 415. When are the rivers closed in cold countries? When in the Frigid Zone? 416. When are rivers most useful in the Torrid Zone? What is their state in the summer? 417. How do rivers fertilize the land? How may this be seen? 418. Where are the most extensive basins and largest rivers found? Give examples.

wail without seeing the land. The length of these rivers exceeds 2,500 miles; and their basins are equal to i of Europe in extent, comparing in both respects with the River Oby.

419. The American rivers are equally remarkable for the extent of their navigation. Steamboats can ascend the Mississippi more than 3,000 miles, and the Missouri nearly 4,000 miles, from the sea.

. The Amazon is navigable for large ships for 2000 miles, and for smaller wessels for the greater part of its course. The St. Lawrence, except in two or three points of interruption, is navigable for ships for a distance of 380 miles direct from the occan.

420. Next in rank are the Hoang-Ho, the Yang-tse-Kiang, and the Amoor, of China, the Lena and Jenisei of Siberia, the Volga, and the Nile. Their basinsa re equal in extent to the United States, east of the Mississippi. The Volga is navigable nearly to its sources, and the Nile

for a large part of its course.

421. The Orinoco, the Ganges, the Indus, the Columbia, the Rio del Norte, the Danube, and the Euphrates, all have basins equal or superior in extent to the Empire of Austria; while the length of their windings varies from 1,300 miles in the Ganges, to 1,800 in the Danube. The mass of waters in the Orinoco is such that its mouth is 25 miles wide. (See the engraving, p. 119.)

422. The rivers of Europe, except the Volga, are inferior in length to those already mentioned, though valuable for navigation. In Africa, the Nile is the only great river,

except the Niger, which is not yet fully explored.

423. Rivers may be arranged according to their length, in four ranks as follows:

1st Rank, exceeding 2,000 miles in length,

2d Rank, from 1,500 to 2,000,

3d Rank, from 1,000 to 1,500, 4th Rank, from 500 to 1,000.

A table of the length of the principal rivers in the world will be found in the Atlas accompanying this work.

^{419.} What can you say of the extent of navigation of the American rivers? How far is the Mississippi navigable? 420. What rivers are next in rank? How far is the Volganavigable? The Nile? 421. What can you say of the basins of other rivers? Of their length? How great is the mass of waters of the Orinoco? 422. What can you say of the rivers of Europe? What rivers are mentioned in Africa? 423. Give the extent of the four ranks of rivers?

LÀKES.

424. LAKES are basins filled with water, and surrounded by land. Some receive no rivers, and are supplied by rain or springs. Some receive rivers, but have no outlet, like the Caspian Sea, and these are usually salt.

425. Other lakes receive and discharge rivers. These are really only parts of the stream, which spreads over a basin or level tract in its course; like the great lakes of N. America.

The great lakes of N. America are only expansions of the River St. Law rence. The Lake of Geneva. in Switzerland, is filled by the Rhone, which passes through it, and the Lake of Constance, by the Rhine.

426. Some lakes are formed by the floods of rivers, and dry up when they cease. Others disappear, or dry up at certain seasons, and are then filled again: but these are less common.

427. North America is distinguished for the size of its lakes, which have even been the scenes of naval engagements. Lake Superior is the largest body of fresh water on the globe. The Lakes of Nicaragua, in Guatemala, and of Maracaybo and Titicaca, in S. America, are also very large bodies of water. These, as well as the great lakes of N. America, are navigable for ships of any burden.

428. The Caspian Sea of Asia is the largest inland body of water on the globe; but its waters are salt, and it is supposed by some to have been formerly connected with the

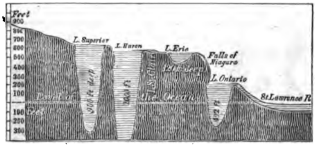
Black Sea and the Sea of Aral.

429. Lake Baikal is the largest body of fresh water on the Eastern Continent, but is less than Lake Superior. Lakes Ladoga and Onega are the largest in Europe, but smaller than lake Ontario.

430. Africa, has few lakes. Lake Dembea compares with the Lake of the Woods in size. The Lake of Tchad. in Central Africa, is supposed to be as large as Lake Huron.

^{424.} What are lakes? How are those that receive no rivers supplied? What is said of those which receive rivers but have no outlet? 425. What can you say of those which receive and discharge rivers? 426. What is said of lakes formed by the floods of rivers? What others are mentioned? 427. For what is North America distinguished? Mention some of them. What are there in S. America ? 428. What is said of the Caspian Sea? 429. What of Lake Baikal? What are the largest lakes in Europe ? 430, What lakes are there in Africa ? How large are they ?

431. Sweden, Finland, and the northern declivity of North America, are remarkable for the number of lakes occupying deep clefts or basins in the rocks on which these countries are based. The lowlands of Northern Germany, on the S. of the Baltic, also abound in lakes, resembling those of flat countries generally.



(69) Elevation and Depth of American Lakes.

432. The depth of mountain lakes is remarkable, compared with that of seas. Thus, while the Baltic Sea is about 120 feet deep, and the North Sea does not generally exceed 400 feet, Lakes Superior, and Geneva, are 900, Lakes Huron and Michigan are 1,000, and Lake Constance 1,200 feet deep.

The preceding section illustrates the terraced valley of the St. Lawrence. The bottom of the American lakes is 300 feet below the level of the Atlantic; and would not be drained if every barrier were removed.

433. The surface of some lakes or inland seas is entirely below the level of the ocean. Thus the surface of the Caspian Sea is from 70 to 90 feet lower than the Mediterranean; and the Dead Sea, or Lake of Asphaltites, not less than 1,000, to 1,300 feet below the same level.

A table of the extent of lakes will be found-in the Atlas accompanying this work.

434. The usefulness of the waters which adorn and fer-

^{431.} For what are Sweden, Finland, and the northern declivity of N. America remarkable? What is said of the lowlands on the S. of the Baltic? 432. What is said of the depth of mountain lakes? How do the Baltic and North Seas compare with some lakes? 433. Are there any lakes entirely below the level of the ocean? Meation some examples.

tilize the land, and support all that has life, is too obvious to require illustration. We find that even the falls of the streams, which obstruct navigation, are of great value in aiding the labors of man, and that floods, which sometimes produce desolation, are generally highly useful, in enriching the soil and increasing the products of the earth.

CANALS.



(70) Lock on a Canal.

435. Canals are artificial rivers, or channels dug by man to serve as water passages. Some are made to drain or to water the land, like those of Egypt and Holland; and serve at the same time as roads, on which the people travel in boats. See the engraving.

436. Other canals are made entirely for navigation, so that boats or ships may pass around the falls of rivers, or across the land between two rivers or portions of water.

By the Welland canal, vessels can pass around the falls of Niagara, from Lake Ontario to Lake Erie; and from Lake Erie, boats can pass, by the Ohio canal, to the Ohio and Mississippi Rivers, and the Gulf of Mexico.

437. Canals frequently pass under mountains, in tunnels,

^{434.} What can you say of the usefulness of the waters? 435. What are canals? (A ditch is a small canal.) What other kind is mentioned in Egypt and Holland? 436. For what purposes are other canals made? 437. What are tunnels?

and over rivers, in aqueducts, being supplied from some high stream or lake. But generally they are carried over high land by means of locks; or tight reservoirs with gates, in which the boats are raised or let down from one level to another, by the water running in from above.

438. England, France, Belgium, Holland, Northern Germany, and Russia, are crossed by canals which unite all their principal rivers and seas, and open a water passage through all parts of the country. The principal lakes and rivers of the United States are connected in the same way.

439. The Imperial Canal of China is the longest and largest in the world, extending more than 700 miles South from Pekin, and 3 of a mile wide at its entrance.

440. The second canal in the world in length is the Erie canal of New York, 360 miles long, connecting the Hudson River with Lake Erie, and with the canals that lead to the Mississippi River.

(II) THE ATMOSPHERE.

441. The atmosphere is a hollow globe of air inclosing the earth, and is supposed to be from 45 to 100 miles high.

442. It contains the vapors which form clouds, and, at last fall in mist, rain, snow, hail, and dow. It moves in winds, and often changes from wet to dry, from cold to hot, from calm to storm, and from healthy to unhealthy. 443. All these states of the atmosphere are called climate; and the cli-

mate of a country is said to be wet, dry, cold, hot, variable, &c. according o the weather which is most common.

444. We live and move in the atmosphere, almost like the fish in the sea. Our lives are sustained by breathing it, and its climate and changes affect our comfort and health. But the coldest as well as the hottest climates are usually pleasant to natives, or those who are born in them; and the Greenlander is not so happy in a warm climate, as in his native land, although it is covered with ice and snow.

445. The air presses upon our bodies on all sides, as the water does upon

Aqueducts? Locks? 438, What countries are crossed by canals? What can you say of the waters of the United States in this respect? 439. Describe the Imperial Canal of China. 440. Describe the second canal of the world in length. 441. What is the atmosphere? How high is it supposed to be? 442. What does it contain? How does it move and change? 443. What is climate? When is a climate said to be wet or dry, cold or hot? 444. How do we live and move in the atmosphere? What effect has its climate and changes on us? How does a climate affect natives ? 445. How does the air press on our bodies ?

the fish, and keeps our blood in its place, and our bodies in a healthy state while this pressure is regular.

446. The air grows thinner, and presses less, as we rise above the level of the sea. When we ascend a mountain 5000 or 6000 feet high, the heart beats quicker, and this, with the freshness and purity of the air, makes us, for a time, feel stronger.

447. But a traveler on a very high mountain pants for breath, and loses strength; and the heart beats so violently, that the blood often bursts from the mouth, and even from the eyes.

448. Those who live in high countries become accustomed to the air, and they feel an unpleasant weight upon them when they come down to low regions.

449. Hence we see how kindly the Creator has made the atmosphere as we need it, to keep us in life and health; and still has fitted us to bear its changes when we are accustomed to them, and to live in all parts of the world.

(II) WIND.

450. Wind is air put in motion, and is caused by the different degrees of heat in various parts of the earth.

451. The air always rises when it is heated; while that from colder regions rushes in to supply its place.

452. In islands, and places near the sea, in warm climetes, there is usually a wind from the land in the morning, and from the sea in the afternoon, called land and sea breezes.

453. In the Torrid Zone, which is the hottest part of the earth, the air is most heated, and rises continually; while the colder air rushes in from the North and South, to take its place.

454. At first, this causes North-East and South-East winds, in consequence of the motion of the earth; and in coming near the equator they become at last easterly winds. These winds blow at all seasons in the Torrid Zone, and are called trade winds.

455. In the Indian Ocean there are winds called monsoons, which blow half the year from the N. E. and the other half from the S. W.

456. Hurricanes are violent storms, generally occurring in hot countries, in which the wind changes in a short time to every point of the compass, destroying every thing within its reach.

In a gentle breeze the air moves 5 miles an hour; in a storm, 50 miles; and in a hurricane, 100.

457. Whirlwinds are formed by opposite winds meeting and moving swiftly in a circle, raising sand and light bodies into the air.

^{446.} What do we find is the state of the air in rising above the level of the sea? What effect has this on our bodies? 447. How is a traveler affected on a very high mountain? 448. What is said of those who live in very high countries? 449. What do we learn from this? 450. What is wind? 451. How is it produced? 452. What are land and sea breezes? 453. How does the air move in the Torrid Zone? 454. Where do the trade winds blow, and how are they produced? 455. What are the monsoons? 456. What are hurricanes? How fast does the wind move? 457. What are whirlwinds?

In the descrite of Africa they sometimes draw up the sand, as we have before seen, into a moving pillar, which buries all in its way.

458. When whirlwinds appear on the ocean, they draw up the water, and

produce water spouts.

459. In the deserts of Africa and Arabia, a hot wind prevails, called the samiel or sunoom, which is said sometimes to produce instant death. It can be avoided only by lying on the ground.

460. In the southern countries of Europe, a warm wind blows from

Africa, called the sirocco, which causes uneasiness and weakness.

(II) RAIN.

461. Water continually rises in vapor from the land and the water. This is called evaporation. When vapor is condensed (thickened) near the earth, so that it becomes visible, like steam, it forms a mist or fog.

462. A fog or mist rising into the air is called a *cloud*; and when it is more condensed, it becomes water or ice, and falls in rain, snow or hail.

- 463. Snow consists of such vapors as are frozen while the particles are small. It is rarely seen below latitude 30° in America, and 36° on the eastern continent.
- 464. Hail consists of little balls of ice, and is formed of rain-drops, frozen while they are falling. It is scarcely ever known in latitudes higher than 60°.

465. The vapors which arise from the earth do not ascend above a certain height; and above this, neither rain or snow are known. The ordina-

ry height of clouds does not exceed one or two miles.

466. Various quantities of rain fall in different parts of the earth, according to the climate and situation. The quantity of rain and snow is greatest on mountains, and they contain the principal sources of rivers. Islands, and places near the ocean, are of course more subject to rains and moisture, than the interior of a country.

467. The quantity of rain also varies with the latitude. In the Torrid Zone the evaporation is most abundant on account of the heat, and the greatest quantity of rain falls on this portion of the earth. It descends in

one season of the year, and for the rest of the year there is no rain.

468. From this circumstance the number of rainy days is smallest at the equator; and increases in proportion to the distance from it. From North latitude 12° to 43°, the average number of rainy days in the year has been estimated to be 78—from 43° to 46°, 103—from 45° to 50°, 134—and from 50° to 60°, 161.

. 469. The rainy season in the Torrid Zone is during the summer, when

What do they cause in deserts? 458. What in the sea? 459. What is the simoom? 460. What is the sirocco? 461. What is vapor? What is a fog? 462. A cloud? 463. What is snow? How near to the equator is snow found? 464. What is hail? 465. To what height do clouds rise, generally? 466. Where does the greatest quantity of rain fall? 467. How is the quantity in the Torrid Zone? 468. What is the proportion of rainy days? 469. When is the rainy season in the Torrid Zone?

the sun raises the greatest quantity of vapor; and of course it varies wish this season on each side of the equator.

470. Thunder storms are most violent in the Torrid Zone. They are unknown in regions near the poles. It never thunders in Greenland, nor in Hudson's Bay.

471. In the Temperate Zones, thunder storms are more frequent and violent, in proportion as the climate is warmer.

472. There are some countries where it scarcely ever rains, as Egypt, and several other parts of Africa and Asia. They are watered entirely by mountain streams, and by very heavy dows.

(II) TEMPERATURE.

473. Temperature is heat or cold, and is measured in degrees by a thermometer. On Fahrenheit's thermometer (which we use,) 32° is the point at which water freezes; 212° is the point at which water boils, and 96° is about the heat of our blood.

Below 45°, it seems to most persons in a temperate climate cold; at 60°, we call it temperate; at 70°, warm; and at 80° hot. At 90° it is very hot; and at 0°, or zero, it is extremely cold.

In hot climates the people find it cold at 70°. The teeth of Africans in the West Indies chatter at 50° or 60°; and they do not feel it warm until the thermometer is above 80°; or in some hot countries above 90°.

474. The mean annual temperature is the average temperature of the air throughout the year, and shows us whether heat or cold prevails most. It is greatest near the equator, and diminishes as we go from it either North or South.

475. The temperature of a place depends therefore chiefly on its latitude; but it varies also according to the situation, and soil, and height of countries.

476. When the rays of the sun fall upon the sea, they penetrate into it and heat all parts nearly alike according to their latitude, and the water circulates from top to bottom, and from one zone to another.

477. Heat also causes vapors to rise from water, which carry off a part of the heat; and when they fall, they give it out again; so that the temperature of water is never so low in winter, or so high in summer, as that of land.

478. Hence the temperature of the sea is more regular than that of the

^{470.} Where are thunder storms most violent? Where unknown? 471. How are they in the Temperate Zones? 472. In what countries does it seldom rain? What is the average quantity of rain in different latitudes? 473. What is temperature? How and on what is it measured? What are the freezing and boiling points and that of blood heat on Fahrenheit's thermometer? What degrees are cold, temperate, warm or hot, in temperate climates? 474. What is the mean annual temperature? Where is it the greatest? 475. On what does the temperature of a place depend? 476. What effect have the rays of the sun on the sea? 477. What effect do vapors have? 476. What is said of the temperature of the sea compared to that of the land?

land, and the changes of temperature are less. The winters and the nights are less cold: and the summers and the days less warm.

- 479. For similar reasons, wet countries, or those which have a moist climate, are not so cold in winter, or so hot in summer, as those which are dry. Islands, and countries near the sea, like England, which are always moist, also have a more regular temperature than inland, or continental countries, like Russia.
- 48"). Hence the more regular and moist climate of countries near the see, is called a maritime climate; and the dry, inland climate, of excessive heat and cold, is called a continental climate.
- 481. Countries covered with forests are more sheltered from the sun and winds than open grounds, and for the same reasons, have cooler summers, and warmer winters.
- 482. Dry countries, and especially those which are covered with rocks and sand, are most heated by the sun, and therefore have the hottest days, and the hottest summers. In the Torrid Zone, they are generally deserts, as in many parts of Asia and Africa.
- 483. But dry and sandy countries also lose their heat most quickly, when the sun does not shine upon them; and hence they are colder than others at night, and in winter.

Even in the Sahara of Africa, in the Torrid Zone, water is sometimes frozen at night; and in the hot climate of India, water can be made to freeze at night.

- 484. A level country where every part is constantly exposed to the sun, is much hotter in the day and in the summer, than a killy and mountainous country, where some parts are always in the shade.
- 485. But level countries are swept in every part by the winds; so that in cold climates, the nights and the winters are more severe, and the storms often dangerous to travelers.
- 486. We perceive by the snows on the mountains (p. 103) that the heat diminishes as we rise above the level of the ses, as it does in going from the equator. At the height of three miles, mountains in every part of the world are covered with perpetual snow.
- 487. Hence, countries of different heights differ in their temperature, even in the rame zone. Some high countries of the Torrid Zone always have the coolness of spring; while others are never free from frost.
 - 488. High countries are generally dry also, and have fewer plants and

^{479.} What is the effect of a wet country or meist climate? Of islands?
480. What is a maritime climate? A continental? 481. What weather have countries covered with forests at different sensons? 482. Dry countries covered with rocks or sand? What are these last in the Torrid Zone? 483. What is said of the cooling of dry and sandy countries? 484. How is the climate of a level country compared to a hilly or mountainous one? 485. How are the nights and winters of such countries in cold climates? 486. What is the effect on the heat as we rise above the level of the sea? How high is perpetual snow? 487. How are countries of different heights in the same zone? How are high countries in the Torrid Zone? 488. How are high countries as to drysess and plants?

trues than lowlands. Hence they have hot days and summers, and very cold nights and winters. (¶ 482-3)

469. The temperature of countries also varies according to the winds which are most common. Thus, on the nestern coast of Europe, the winds are almost constantly from the south-west, or from warm regions; and that coast is much warmer than the eastern coast of N. America, where the winds blow chiefly from the colder regions, at the North.

490. For the same reason, the western coast of North America is much

warmer than the eastern coast of Asia.

(II) REGIONS OF TEMPERATURE.

491. In order to show what countries on the earth have the same average or mean temperature, lines are drawn which are called *Isothermal* lines, as represented on the *Isothermal Chart*.

Isothermal lines are lines of equal heat, from the Greek i-sos, equal, and

ther-me, beat.

492. The Isothermal lines divide the zones into several smaller parts called regions, each of which has nearly the same mean temperature, as represented on the Isothermal Chart. The Equatorial Region lies on each side of the equator, and the Hot, Warm, Temperate, Cold, Wintery, and Frozen Regions on each side of this, towards the poles.

493. But the seasons are not alike in all countries of the same regions for the reasons already given (p. 128—129.) Thus, the winters in Northern Haly in the Warm Region, are as cold, on the average, as those in Scotland, in the Cold Region; and the summers in Russia, in the Cold Region, are as warm as those in France, in the Temperate Region, on account of the different situation of these countries.

494. In judging of the climate of countries, we must therefore consider their elevation, surface, soil, and situation, and the winds to which they are exposed.

(II) PLANTS.

495. There is an immense variety in the plants of the earth. Very few are found in all parts of it; but nearly every portion is supplied with some, which support men and animals.

Some belong to mountains, and others to lowlands; some to waters others to moist regions, and others to rocks and sand; while some grow only in caverns and mines, on the bed of the sea, or in the snow.

496. The most important plants are those which are used for food, by ani-

As to days and nights? 489. How else does the temperature of countries vary? How on the W. coast of Europe compared, with the E. ceast of N. America? 490. Western of N. America and easters of Asia? 491. What do Isothermal lines show? Where are they represented? 492. How do they divide the zones? Where is the Equatorial region? What regions on each side of this, and in what order? 493. What can you say of the seasons of different countries? Give some examples. 494. How can we judge of the climate of countries? 495. What are the most important plants?

mals and men, as the grasses, grains, fruits and roots; and almost every climate and country has some which are suited to it.

497. Other plants, such as hemp, flax, and cotton, supply us with materials for clothing; and plants of the same sort are found in all parts of the world, except the Frigid Zone, where men need to be covered with the flam of the animals.

498. Another class of plants furnish us with colors for dyeing and staining; and the trees of the forest supply us with wood for buildings, furniture, and fuel.

499. Even most of those plants which are poisonous, (or which produce disease when taken in large quantities) are found useful in small quantities, as medicines for the sick.

500. A small number of plants are found only in their native country; but the seeds of most of those that are useful, have been scattered by the winds and waters, or by commerce, into all countries which have the same climate and soil.

501. The geographical situation of plants depends therefore chiefly on the climate and soil of countries; and they may be described with the re-

gions in which they are found.

502. Plants are most abundant in the warmest parts of the earth. One half of those which are known belong to the Torrid Zone; and a large part of these to America. Of more than 100,000 plants now known, the Frigid Zones have only a few hundreds.

(II)-CLIMATES AND PRODUCTIONS.

503. The continents are divided by the Isothermal Lines, according to the climate, into regions, including those countries in which the climate and vegetables are nearly the same. The names of the countries may be learned from other maps, or the Moral Chart.

EXERCISES ON THE CHART OF CLIMATES.

503. How are the continents divided by the Isothermal lines? Point to the eastern continent. The western. Which is South America? N. America? Africa? Europe? Asia? Point out the United States. Mexico. Canada. The countries of South America. Of Europe. Of Asia. Of Africa.

Through what countries does the equator pass? What part of the eastern continent lies North of it? What of the western? What parts of each lie South of the equator? What lines do you find drawn North of the equator, and how is each named?

^{497.} Mention some others, and their uses. Are such plants found in all parts of the world? How are the inhabitants of the Frigid Zone clothed? 498. What other class of plants? Of what use are the forest trees? 499. What can you say of the poisonous plants? 500. Are any plants found only in their native country? What is said of the most useful kinds in this respect? 501. On what does the geographical situation of plants depend? How may they be described? 502. Where are plants most abundant? How many are found in the Torrid Zone? Where do most of these belong? How many plants now known? What proportion belong to the Frigid Zones?

504. The limit or boundary of a plant, means that line beyond which it will not grow. On the middle of the map, are the names of the most important vegetables, which are found on both continents. The lines running from each, show to what regions they extend. On the continents, are the names of those vegetables which are peculiar to each.

Exercises.—504. What is the limit of a plant? Examine the lines, and mention the most important vegetables which grow near the equator. How far North and South do pepper and other spices grow? How far de the pine-apple and other delicate fruits grow? Of what vegetable is the line which is drawn here, the limit? How is the region, extending from 20° N. to 20° S., named on the chart? How is it colored?

EQUATORIAL REGION.

505. The Equatorial, or Torrid Region, is the only part of the earth which is sufficiently hot to produce the finest spices, and the most fragrant gums such as myrrh and incense. It also produces the finest fruits, the most beautiful plants and flowers, and the largest and loftiest trees.

506. The trees which yield the plaintain, the banana, the bread fruit, the cocca-nut and sago, supply a large part of the feed of the inhabitants of this region. The roots of the yam, the cassava, and the arrow plant, with rice, maize, and millet, are chiefly used instead of bread.

507. This region lies in the centre of the Torrid Zone; and in the level countries, frost and snow are unknown, and the trees are covered with perpetual verdure. During some parts of the year, the climate is the most delightful on earth. At other seasons the heat is distressing, and water is often scarce.

508. It has generally two seasons; the wet season, when the rains are constant; and the dry, when rain is unknown. Some places have two of each in a year.

Exercises.—How far North and South does the Equatorial Region extend? What countries of America does it contain? What of Africa? Of Asia? Is any part of Europe in this region? 505. What can you say of the Equatorial Region? What does it produce? 506. What trees furnish food to the inhabitants? What is used in place of bread? 507. In what zene is this region? What climate has it? 508. What seasons? What spices do you find in this region, which grow on both continents? What in Asia only? What fruits do you find? What kinds of grain? Does wheat grow in this region? (See the note on the Chart, near America.) What other vegetable, used for food, do you find? What trees? What peculiar productions in this region, in South America? What large trees in Africa?

Which of the vegetables of the Equatorial Region grow in other regions? How far North do the sugar cane and coffee grow? What line of temperature is there here? What region lies between the limit of spices and the sugar cane? How is it colored?

HOT REGIONS.

509. The Hot Region has nearly the same climate with the Equatorial Region; but it will not produce the finest spices and fruits, and the trees are stripped of their leaves for a few months, in the northern parts. This



Rice,



Collon.



Tobacco.



Sugar Cane.



Coffee.



Cocoa Nut.



Palm Tree.





Pimento or Allspice.



Bread Fruit.



Banana.



Tamarind.

region terminates where snow falls upon the plains, and where the sugar cane ceases to grow.

EXERCISES ON THE CHART OF CLIMATES.

509. What can you say of the Hot Regions? Where do they terminate? What countries of North America are in the northern Hot Region? What of Africa? What of Europe? Of Asia? Do these countries have any snow on the plains? What are the most important vegetables, put down as belonging to these countries? What grains grow here, that do not grow in the Equatorial Regions? What fruits? Does wheat extend into the Hot and Equatorial Regions? (See the note as before.) Mention in what part of these regions it is found. What countries do you find in this region South of the equator? What peculiar production in S. America? What in China?

To what line of temperature do rice and cotton flourish? What is the

region called of which this is the northern boundary?

WARM REGIONS.

510. In the Warm Regions, the climate is mild, and the winters are rather damp, than cold. Snow is rare, and the waters seldom frozen. The summers are very dry, and the heat constant and oppressive.

This region produces some of the more delicate fruits, as the olive, fig, orange, &c.; and vegetables grow the greater part of the year.

511. Rice, maize, and in some countries, wheat are the principal bread stuffs. Pastures are accorded by the heat; and are nich and abundant, only on the mountains or the marshes.

EXERCISES ON THE CHART OF CLIMATES.

How is the Northern Warm Region colored on the Chart? What part of North America is in it? What countries in Europe? Of Asia? Of Africa? Of S. America? 510. What is the climate of the countries in the Warm Regions? What can you say of the winter? Of the summer? How long do vegetables grow? What vegetables of the Hot Regions grow here? What grain and fruits, which do not flourish nearer the equator? 511. What are used as bread? What can you say of the pastures? What garden vegetables? What trees? What peculiar tree in Spain, and how far South does it extend? What in China and Japan? Does the wine grape grow here?

(The wine grape flourishes best in this region. It has not yet been found to

flourish in the United States, as it does in Europe.)

What name is given to the region between the limit of the olive and the wine grape? How is it colored on the Chart?

TEMPERATE REGIONS.

532. The Temperate Regions have a temperate climate through the greater part of the year. Here we first find the regular succession of seasons, spring, summer, autumn, and winter, and an equal proportion of cold and heat.

These regions produces the most nourishing kinds of grain, as wheat, rye, deepen and most kinds of useful vegetables and fruits in abunaance.

513. In the Temperate and Cold Regions, we find the beautiful fields of grass, and the rich verdure in summer, which are scarcely seen in the hot season, in the warmer regions.

EXERCISES ON THE CHART OF CLEMATES.

What parts of N. America lie in the Temperate Region? What countries of Europe? Of Asia? 512. Describe the general climate of the countries in the Temperate Region. The seasons. The productions. Do they produce all the vegetables of the Warm Regions? What kind of grain? What fruits and trees are the principal? What peculiar tree in N. America, in place of the sugar cane? What grain of this region does not grow farther North? Does the wine grape grow farther from the equator? What part of S. America is in this region? 513. What can you say of the grass and verdure?

COLD REGIONS.

514. The Cold Regions lie next to the Temperate. The winters are long and severely cold. The change from winter to summer is sudden, and the summer is often very hot. They do not produce the wine grape, or the peach; and wheat is raised with difficulty; but the pastures are rich, and rye, oats, and barley, can be cultivated.

EXERCISES ON THE CHART OF CLIMATES.

514 What region lies next to the N. Temperate? How is it colored? What line of the temperate bounds it on the North? What parts of North America are in it? What of Europe? Of Asia? Which are the most northern countries in it? What is the climate? What are the seasons? The chief productions? The principul fruits? What grains? What trees? What country S. of the equator is in the Southern Cold Region? What grains de not grow beyond the fimits of this region? What trees? What trees? What is the region beyond this line called? How is it colored?

WINTERY REGIONS.

515. The Wintery Region is severely cold during the greater part of the year. The summer is very short, and the heat often intense during the day, which is sixteen hours long.

It produces no grain but barley and oats. The oak will not grow here; and the forests are chiefly composed of evergreens, such as the pine and the fir.

EXERCISES ON THE CHART OF CLIMATES.

"To what line of temperature does the Northern Wintery Region extend? What countries are in this region? 515. What is the climate? What grain does it produce? What trees? What fruits? What countries are in the Wintery Region, South of the equator?

FROZEN REGIONS.

516. In the Northern Frozen Region, which is the only one inhabited, there are but two seasons; a long winter of extreme cold, and a short summer of great heat, on account of the length of the days, without spring or autumn. Ice continues through the year.

Vegetation is scanty, and chiefly confined to the South side of the hills; and it is generally impossible to cultivate the earth. Moss is the food of the cattle; and berries almost the only vegetable for the use of man.

EXERCISES ON THE CHART OF CLIMATES.

Where is the Northern Frozen Region? What parts of N. America are in it? What parts of Europe and Asia? 516. What seasons has this

region? What can you say of the vegetation? What plants do you find in it on the Chart?

(III) CROSS QUESTIONS.

In what region and country is the Matte', a plant resembling tea, found? In what region do we find the tea plant? The camphor tree? Cloves, cinnamon, and nutmegs? The baobab tree, 30 feet in diameter? The sugar-maple? The peruvian bark? The cork-oak? The cocoa-nut?

The Indian rubber, or gum elastic tree?

In which region will wheat grow? Sugar cane? Apples? Rye? Indian corn? Rice? Cotton? Tobacco? Wine grape? Peach? Flax? Live oak? Oak? Pear? Plum and cherry? Oats? Barley? Coffee? Potato? Sweet potato? Turnip? Yam, cocos-nut, and tamarind? Orange, lemon, fig, clive, and almond? Pine-apple, banana, &c.? Pine, fir, and willow? Melon? Date? Pepper, spices, gums, &c.? Mahogany, dye-woods, and precious gum trees? Where does the palm tree flourish? Iron wood? In how many regions will currents and berries thrive? Cedar? Willow? Fir?

Which region contains the greatest variety of productions? Which the next? Which the least variety? What parts of the Equatorial and Hot Regions have the climate of the Temperate Regions? Do their produc-

tions resemble those of the Temperate Regions?

(III) LATITUDE OF REGIONS.

COMPARATIVE EXERCISES.

To what latitude, North and South, does the Equatorial Region extend? What is the mean temperature of the year in different countries of this region? What temperature then is necessary for spices and pine-apples? What lines of temperature are drawn North of the equator? Between what lines of temperature does the Hot Region lie? What plants do not grow North of this region, and what temperature do they require?

In what latitude is the annual temperature of 68 degrees found in Europe? In Asia? In N. America? What is the difference of latitude on the two

continents?

In what latitude does the line of 60 degrees temperature run, in the United States? In what latitude is China, on the eastern coast of Asia? In what latitude in Europe? In what latitude on the western coest of America? Of what vegetable is this line the limit? What vegetables

then, do not grow at a lower temperature than 60 degrees?

In what latitude do you find the limit of 50 degrees temperature in Europe? Where do you find it in China and the United States? In N. America? What difference is there between the eastern and western coasts of the continents on this line? What vegetables require a temperature between 50 and 60 degrees? What vegetable will not grow with a

temperature below 50 degrees?

In what country does the line of 38 degrees temperature go farthest North? To what degree of latitude? In what latitude is it in Asia? In what in America? Where then is it nearest the equator? Where is it farthest from the equator? How many degrees South must you go then in Asia, to find the same climate as in 60 degrees latitude in Norway? What vegetables cease to grow where the annual temperature is below 38 degrees?

What vegetables do not grow where the temperature is lower? In what latitude is the line of 32 degrees, (or where the mean annual temperature is freezing.) in America? What in Asia? Where is it farthest from the equator? Where is it nearest? Do you find any vegetables below the line of 32 degrees? (At the North Cape the average or mean temperature of summer is 43 degrees, and that of the hottest month, 47 degrees.)

LENGTH OF DAYS.

Look on the sides of the Chart and see what is the length of the longest day at the equator? What is it in 20° latitude? What is that of the shortest day in each place? What is the longest summer day in 30° latitude? The shortest? What are the longest and shortest days in 40° latitude? In 50°? In 60°? What at the Arctic Circle? How long are the longest day and night, in 67's degrees of latitude? In 70°? In 73? What effect must the long day in summer have on the climate? The long night in winter?

WINTER AND SUMMER.

What do you find the heat of summer at the line of 32 degrees temperature, in America? What in Europe? What of winter in each place? What is the heat of summer and winter in the Wintery Region of Russia, or in the Cold Region in Nerway? In that of Poland? In Germany? In Canada? Where are the summers warmest—in the Wintery Region of Russia, or in the Cold Region of Germany? Where are the winters endeds? How is it in Poland? What are the summers and winters in Austria? In France? How do the winters and summers of Austria compare with those near Petersburg? Which of these countries is mearest the sea? Which in the interior? What difference do you find in the summers as you go from the sea to the interior, in the same latitude? What difference in the winds? 'How de you find the summers and winters in the United States, in the Temperate Region?

CROSS QUESTIONS.

On which coast of America do you find the climate generally mildest? On which coast of the Eastern Continent? What is the difference of latitude of places where the temperature is the same, on the eastern coast of N. America and in Europe? On the western coast of N. America and in Europe? Is Europe warmer or colder than other parts of the earth?

What countries in Europe and Asia have the same climate as the United States? What countries in Africa and Asia correspond in climate with Columbia, in S. America? With Guatemals, in N. America? With Mexico? With Florida? With the W. Indies? What countries in America correspond in climate with Spain? Siberia? Lapland? Hindoostan? China? Russia? Ambia? Frante and Germany? South Africa? Egypt? Turkey? E. Indice? Ethiopia?

ANIMALS.

517. The animals of the earth are various in different zones. They may be divided into tame or domestic, and wild animals.

518. Domestic animals are chiefly used for food, or as beasts of burden and draft. Some wild animals are important to man for food; and many,

^{517.} Are the animals of the earth the same in all zones? How may they be divided? 518. How is each kind useful to us?

on account of their fur, skin, down or eil. Others are deagerous to man. as beasts of prev. serpents, &c.; and others still very troublesome, as many small animals and insects.

519. By the kindness of Providence, the most useful domestic animals. the horse, the ox, the cow, the sheep, the cat, and the dog, are found in all lati-

undes, as far as the Frozen Regions.

520. Among wild animals, the goat, the deer, the rabbit the squirrel, the ratthe moore, the bear, and the wolf, are found in all latitudes, and in almost all countries where man can live.

521. Most other animals are distributed in various countries, according to the climate, the soil, and the productions on which they feed.

On the Chart of Climates are delineated the most remarkable animals, and those which are peculiar to particular countries. Those above

mentioned, which are found universally, are generally omitted.

The engravings on the opposite page represent the principal animals of the earth, in their proportionate size, as follows: 1. Elephant: 2. Rhinoceros: 3. Hippopotamus; 4. Camelopard or Giraffe; 5. Horse; 6. Lion; 7. Tiger: 8. Deer; 9. Sheep; 10. Llama; 11. Antelope; 12. Wolf; 13. Dog; 14. Hyena; 15. Fox; 16. Cat; 17. Rabbit: 18. Mouse.

EXERCISES ON THE CHART.

What regions lie nearest the equator? In what zone are they? What regions between the limit of the Tropical and the Frozen Regions? In what zone are they? What is the climate of the countries nearest the equator? What of those beyond the limits of the Frozen Region? Are the countries which lie between extremely hot, or extremely cold? In what zene do these countries lie?

TURRID ZONE.

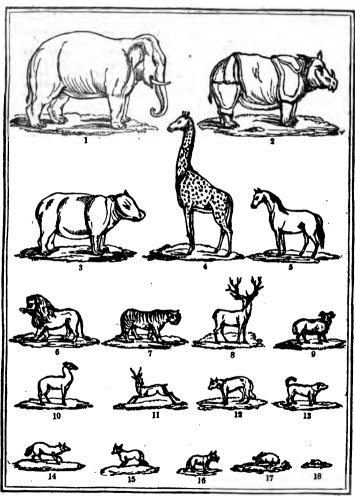
522. The Equatorial and Hot Regions, lying chiefly in the Torrid Zone. abound with animals; and we find here the largest and most beautiful, as well as the fiercest, and most dangerous.

523. The Torrid Zone is distinguished for the huge size of some of its ani. mals. The elephant, the hippopotamus, and the camelovard, are from 10 to 15 feet in height. The great boa serpent or anaconda, is sometimes 30 feet in length. The ostrich, the cassowary, and the condor, are birds as large and as strong as many quadrupeds.

524. Here also we find the most beautiful animals. The antelope, the leopard, the zebra, and other animals of this zone, are remarkable for the beauty of their forms and motions. The numerous birds are adorned with the richest plumage; and the feathers of the ostrich, and the bird of paradise are used as the ornaments of kings and queens.

525. It is only in these regions that we find the most ferocious of the beasts of prey-the lion, the tiger, the leopard, and the hyena, of the Eastern Continent, and the puma or cougar, and jaguar—the lion and tiger of America.

^{519.} Where are the most useful domestic animals found ? 590. What wild animals are found in all latitudes? 521. How are most other animals distributed? 523. What can you say of the Equatorial and Hot Regions? 523. What is the size of animals in the Torrid Zone? 594. Are there any beautiful animals there? 525. What can you say of the beasts of prey?



(72) Comparative size of the principal Quadrupeds of the Earth.

566. Serpents and reptiles are, in this zone, most numerous and poisonous. The anacondu crushes large animals by winding himself around them. The asp and the viper are peculiarly poisonous; and the venomous acception is often found in the houses and beds of the inhabitants.

527. The air of these regions is frequently so clouded with insects, that the traveler swallows them with his food. Many of these sting in a painful manner; and the locusts and files often assemble in such numbers, as to desour the grain and vegetables of whole countries. At night, the forests are illuminated with fire flies; and by day, they are enlivened by the various tribes of monkeys peculiar to these regions. The our ang outang, which resembles man in his appearance, is only found in a few of the Asiatic Isles, and in some parts of Africa.

528. The tropical seas abound with fish of the most beautiful colors. The flying fish here skims through the air. The shark is as ferocious as a beast of prey. The shell fish are larger and finer than in the colder regions; and it is here chiefly, on the coasts of India and America, that the pearl oyster a found, from which the pearl is obtained.

529. The horse, the ass, the mule, and the ox, are found in these regions; but the principal beasts of burden on the Eastern Continent, are the elephant and the camel. The elephant is much valued for its docility and strength, and is often used in hunting and war. The camel is provided with a distinct stemach to contain water; and is the only animal which can carry burdens over the deserts of Africa and Arabia. In S. America, the llama and the vicusa are small animals, peculiarly fitted to carry burdens over the rugged mountains roads of that country.

EXERCISES ON THE CHART OF CLIMATES.

Examine the Chart of Climates, and mention the five largest animals found in Africa and Asia. In what regions are they found? What is their size? What large serpent? What large bird? What beasts of prey in these regions? What other animals do you find? Which are among the most beautiful of these? (The ibis and the ickneumon are worshipped by the Egyptians. The ickneumon is a reptile very useful in destroying the eggs of the crocodile.) What are the largest animals in S. America, in this region? What is the largest bird? What beasts of prey are there here? What beasts of burden? What animals are found wild in herds? What can you say of the serpents and reptiles of the Torrid Zone? The insects? The monkey tribes? The fish? The beasts of burden?

TEMPERATE ZONE.

530. In going from the Torrid Zone towards the poles, we find the animals smaller, less numerous, and less ferocious.

No land animal, now living in the North of the tropic, is as large as the elephant. The wolf, the bear, the punther, and the catamount, or compar of N. America, are the principal beasts of prey; and the grizzly bear of Missouri is the only one that resembles the lion and the tiger in strength and

526. What can you say of the serpeuts and reptiles? 527. Of the insects? 528. Of the fish? 529. What are the principal beasts of burden? What in S. America? 530. How do we find the animals in going towards the pole? Is there any animal as large as the elephant? What beasts of prey are there?

ferocity. The tynx, a small and beantiful beast of prey, is sometime

taught to hunt the deer, as in S. Africa.

The skeleton of the mammeth, found in the United States, proves that animals much larger than the elephant formerly existed in this zone, in America.

- 531. Reptiles and serpents also gradually diminish in number, and venom, as we go towards the poles, until they disappear entirely in the Frozen Regions.
- 532. In the Warm Regions, the insects continue very troublesome; but in countries nearer the poles, they are killed by the frosts of winter, and are only troublesome in the hottest season, or in marshy countries.

533. The birds of the Temperate Zone are inferior in size and beauty to

those of the Torrid Zone; but they sing more sweetly.

534. The horse and the oz come to their perfection, and are the most useful beasts of burden in the Temperate and Cold Regions; and the ass and the mule in the Warm Regions. The camel is used in some countries. At the limits of the Frezen Regions, these animals either cannot endure the coldor do not find sufficient grass and grain for food; and the reindeer, which lives on mess, and the dog, which feeds on fish, take their place.

In South Africa, the buffulo is used for riding and drawing carriages, like a horse. In Tibet there is a peculiar species of the buffalo, called the Yak or Grunting Oz.

535. In those regions where the winters are severe, we first find the beaver, the otter, and other animals, whose warm furs are useful to defend us from the cold.

In Norway and Sweden, the lemings or Norway rats travel in large bodies in search of food. The glutton is a lazy animal, which often drops from a tree upon a deer, and devours his flesh as he runs.

EXERCISES ON THE CHART OF CLIMATES.

What beasts of burden do you find on the Chart of Climetes, in the Temperate Zone in Europe and Asia? What beasts of prey? Which is the most fierce? What furred animals? What others? What wild animals in herds? Do you find the monkey here? In what country do you find the came!? What beasts of prey in the Temperate Zone, in America? What furred animals? What wild animals in herds? Which animals appears to be the largest? Are there many poisonous reptiles and serpents in this region? What can you say of the insects? How are the birds? What beasts of burden are used in the various regions of the Temperate Zone?

536. The animals of New Holland are unlike those found in other parts of the world. The swans are black, while those of other parts of the world are white. The kangareo leaps on its hind legs like a bird. One species of the opposition flies from tree to tree; and another quadruped has a bill like a duck.

537. In the islands of the Pacific Ocean, the dog and the hog are almost the only animals. Both are used for food.

^{531.} What can you say of reptiles and serpents? 539. Of insects? 533. Of birds? 534. Of beasts of burden? 535. What furred animals are there? 536. What can you say of the animals of New Holland \$ 537. Of the islands of the Pacific Ocean?

PROZEN REGIONS.

538. In the Frozen Regions, we find so few plants that the animals of more temperate climates cannot subsist. But we find the reinder, the sable, the ermine, protected from and cold by a rich covering of fur, which is bere an important comfort and luxury to man. In approaching nearer its pole, both animal and vegetable life seem almost extinct. The fierce white bear roams undisturbed over these regions of frost; and frequently passes from one country to another, on the floating ice. The polar for advances still farther North.

539. But the eccen, from its milder temperature, supports west numbers of animals. The polar sees swarm with herring and other small fish, which are of the utmost value to the inhabitants of these barren regions. Codfish are chiefly obtained on the coast of Newfoundland, and herring on the western coast of Europe.

540. They also abound with seals and sea etters. The great valrus or sea horse, is found in herds upon the ice; and the whale, the menarch of the ocean, makes this his chosen resort. The seal, the walrus, and the whale are all covered with a thick coat of fat, which protects them from the cold; and thus they furnish oil, which serves the natives of those dark and frozen regions for light, and fuel, and food. The fur of the seal is also valuable, and the seal fisheries, (carried on chiefly for the skins) employ great numbers of ships in the Greenland Seas—around Cape Horn—and on the north-west coast of America.

541. The birds of these regions assume a softer covering, and the down of the sider-duck and other birds, is an important article of commerce. On some of the islands of these seas, the wild fowl and their eggs are the chief support of the inhabitants.

542. In the Northern Wintery and Frozen Regions, the ordinary beasts of burden of the Temperate Zone become small and stunted, or fail entirely, for want of food. The rein deer and the dog are used in their stead.

543. The rein deer, of all known quadrupeds, has its range nearest to the pole. Within these limits only, it finds the moss adapted for its food. This animal not only serves as a beast of burden, but supplies the natives of these northern regions with most of their food from its milk and flesh; while the skin furnishes much of their clothing, and the sinews their thread.

EXERCISES ON THE CHART OF CLIMATES.

Look on the Chart of Climates, and mention what vegetables you find in the Frozen Regions. What is the climate? Can animals which feed on grass and grain, live here in great numbers? What beasts of burden do you find in this region in Europe and Asia? (In America the dog is chagly used.) What beasts of prey are there here? Which is the largest? What other animals? What are those numbered 5, 6, and 8, which are also found here? What are the uses of these animals? What

^{538.} How are plants in the frozen regions? What land animals are found here? What do we find nearer the pole? 539. What fish do we find in the ocean? 540. What other animals? What valuable products do they furnish? 541. What can you say of the birds of these regions? 542. What beasts of burden do we and in these regions? 543. What can you say of the reindeer?

animals are delineated on the ocean? (The whale lives wholly in the ocean.
The walrus and the seal live partly in the ocean, and partly on the land.)
What are the uses of these animals? What can you say of the birds in this region? What of the rein deer?

(III) CROSS QUESTIONS.

In what part of the world do you find the elephant? The white bear? The whale? The seal? The camelopard? The wild ass? The bison? The condor? Where do they use dogs as beasts of burden? Where are black swans found? Is there any animal in America which resembles the crocodile? Are there any wild monkeys in Europe? What animals are hunted in Europe? On what animals do they ride in Arabia? In India? Has the rhinoceros two horas? Where do y u find the hippopotamus, which lives in rivers? The walrus? The hyena? The wolf? The bear? The grizzly bear? The ell? The rein deer? The leming? The antelope? The deer? The bison? The fox? The zebra? The ourang outang? The condor? The llama? The anaconda? The antelore? The tapir? The cougar? The jaguar? The puma? The beaver? The martin? The otter? The rabbit? The lynx?

MAN.

544. In natural history MAN is placed at the head of the animal creation, and surpasses them all by his erect position, the perfection of his body, and the power of speech.

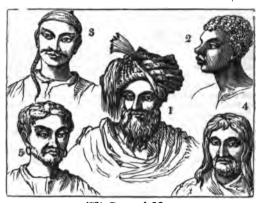
545. Most animals are confined to one climate, and to one kind of food and life. Man is made capable of enduring all climates, of living on every kind of food, and performing every kind of labor.

546. But man is superior especially, in having reason and conscience, and a soul which will live forever. He is thus enabled to govern all other animals, to provide for his own wants, and to know and serve his Creator.

547. Men differ in their form and color, like inferior animals of one and the same race. They differ still more in their language, religion, customs, knowledge, and state of civilization.

^{544.} What place does man hold in natural history? How does he surpass the animal creation? 545. What can you say of most animals? Of what is man made capable? 546. How is man especially superior to animals? 547. How do men differ in form and color? In what respects do they differ still more?

RACES OF MEN.



(73) Ro Ers of Mon.

1 European. 2 African 3 Asiatic. 4 American, 5 Oceanic.

548. There are five principal races of men, differing from each other in color and form, and deriving their names from the grand divisions of the earth which they chiefly inhabit—the European, the Asiatic, the African, the Oceanic, and the American race.

549. The European or Caucasian race are distinguished by their light complexion, long, and often light hair, and regular form and features.

550. The Asiatic or Mongolian race have a yellow or brown color, straight, coarse, black hair, small eyes set obliquely, a broad nose, and flat face.

551. The African race are generally black, with short,

woolly hair, flat noses, and thick lips.

552. The Oceanic or Malay race resemble the Asiatic race; but are of a deeper color. Some, in Australia, are more like the African race; but most of them have better forms and features than either of these races.

^{548.} How do the five principal races of men differ from each other? From what do they derive their names? Name the races. 549. By what are the European race distinguished? 550. The Asiatic race? 551. The African race? 552. What can you say of the Malay race? Of some in Australia?

553. The American or Indian race are of a reddish copper color, with straight black hair, and high cheek bones; and often have better forms and features than any except the European race.

554. But the appearance of men of the same race is often very different. We find people of the Oceanic, American, and Asiatic races, who resemble Europeans; and sometimes even Africans, have the same form and features. We also find some Europeans who have the appearance of the other races.

555. The Scriptures inform us, that all these races are children of the same first parents, and brethren of the same family. The difference between them has been produced, like that we see in the race of horses, dogs, and many other animals, in part by the difference of elimate, and in part in other ways which are now unknown to us.

556. The European race comprises more than half, and the Asiatic one third of the inhabitants of the world. The African race is next in number; and the American race

is less numerous than the Oceanic.

The probable number of each race is as follows:

European, 450,000,000, (of which above 20 millions in America)
Asiatic, 440,000,000
African, 90,000,000
Oceanic, 20,000,000

557. The American race are found only in America, and have never left that continent. The Malay race inhabit Malacca, and the islands scattered through the Indian and Pacific Oceans, from Madagascar to the coasts of America; and are therefore entitled to the name of the Oceanic race.

558. The Eastern Continent is divided between the three remaining races. The Asiatic race occupy the north-eastern part of the continent, from Malacca and the Gulf of Siam, to the Caspian and White Seas; and the African

^{553.} The American or Iudian race? 554. What is said of the appearance of the same race? Give some examples. 555. What do the Scriptures inform us respecting these races? How has the difference between them been produced? 556. How many inhabitants of the world does the European race comprise? The Asiatic? The African? The American? Give the probable number of each race. 557. Where do we find the American race? The Oceanic or Malay? What may these be called? 558. Where are the three remaining races? What part of the Eastern Continent does the Asiatic race occupy?

race inhabit the south-western part, comprising the southern and middle portions of Africa.

559. The European race occupy the belt between these divisions, extending from the Bay of Bengal, over South Western Asia, Northern Africa, and all Europe except the north-eastern corner. There, we find a small number of Laplanders and other tribes, who appear to belong to the Asiatic race.

560. The European race have also gone in colonies to other parts of the world, and now inhabit the greater part of America, and extensive countries in Africa and Oceanica.

(III) NATIONS AND LANGUAGES.

561. The races of men are divided into families and nations, distinguished by their languages.

.562. The European race forms one great family, comprising many nations, whose languages seem to have been formed from one primitive language. It includes the Hindoos, Persians, Arabians, and Europeans; and is called the Indo-European family.

In Europe itself, the chief branches of this family are the Greek or Latin branch, comprising the Greeks, Italians, Spaniards, Portuguese, and F ench, whose languages all resemble the Latin; the German or Teutonic branch, comprising the Germans, Hollanders, English, Danes. Norwegians, and Swedes; and the Sclavonic branch, comprising the Russians, and most other nations of Eastern Europe.

563. The Asiatic race comprises the Chinese and Tartar families. The Chinese family embraces the Chinese, Japanese, and some neighboring nations, and contains one quarter of the inhabitants of the globe.

564. The Tartar family embraces the Tibetans, Mongolians, Mandshurians, Tartars, Turks, and a part of the Siberians.

565. The languages of almost all these nations are written, and many of them printed; so that they can be studied and understood by other reading nations. The same European letters are also understood by one half, and the Chinese characters, by one quarter of the inhabitants of the world.

The African? 559. The European? What portion of the Asiatic race do we find in Europe? 560. Where have the European race gone in colonies? What part of the world do they inhabit? 561. How are the races of mendivided? 562. What can you say of the European race in this respect? What nations does this family include? What is it called? 563. What families does the Asiatic race comprise? What can you say of the Chinese family? How large a part of the population of the globe does it contain? 564. The Tartar family? 565. What can you say of the languages of almost all the nations? By how large a portion of mankind are the European letters understood? The Chinese characters?

566. The African, Oceanic, and American races are divided into numerous families, with a great diversity of languages. Most of their languages have been written only within a short period, by the efforts of Christian missionaries, and we know very little of them.

RELIGIONS.

567. True religion is worship and obedience to the true God, revealed in the Scriptures. But the word religion is used in Geography to signify the reverence and worship paid by man to any thing which they believe to be more powerful than man.

568. Almost all nations of the earth have some kind of religion; but where the Scriptures are unknown, it is always corrupt; and in many tribes, almost every man has his own

God, and his own mode of worship.

569. Revelation was first given to the Jews in the Old Testament, in which the Messiah was foretold. The Jews are still a separate people, scattered among all nations. They believe in the Old Testament only, and expect a Messiah yet to come.

570. Christians are those who believe in Jesus Christ as the Messiah, and in the New Testament, as well as the

Old.

The Christian religion requires not only love and obedience to the true God, but justice and kindness to all, and especially to the weak, the poor, and the stranger; and forbids all cruelty and revenge.

571. There are three great divisions of Christians; Roman Catholics, Greeks, and Protestants. Each division

has peculiar doctrines and modes of worship.

572. Protestants are divided into various sects. The principal sects which differ in external forms are Lutherans,

^{566.} What can you say of the African, Oceanic, and American races? Of most of their languages? 597. What is true religion? How is the word religion ased in geography? 568. What can you say of almost all nations of the earth as to religion? What is the state of religion where the scriptures are unknown? 569. To whom was revelation first given? Who are the Jews? What do they believe? 570. What are Christians? What does the Christian religion require? What does it forbid? 571. What three great division of Christians? What can you say of each division? 579. How are protestants divided? Mention the principal sects.

Episcopalisms, Presbyterians, Congregationalists, Baptists, Methodists, and Friends or Quakers.

Christian countries are distinguished upon the Chart of the World, in the Atlas belonging to this work, by a cross.

573. Mahometans are those who believe in Mahomet, an impostor in Arabia, who lived 600 years after Christ, and pretended to be inspired.

574. He forbade idolatry, and the worship of many gods; but he allowed his followers to kill and persecute those of

other religions, and to practice other crimes.

Mahometan countries are distinguished on the Chart by a crescent, the standard of Mahomet.

575. Pagans are those who believe in false gods: and in different nations, worship the sun, stars, rivers, idols, or even beasts and insects.

576. Most pagans think it right to treat the feeble, and the poor and sick, with unkindness. They often torture themselves, destroy their children, and practice other cruel and wicked rites to please their gods, and obtain the forgiveness of their sins.

Pagan countries are distinguished on the Chart of the World by the pic-

(III) LAWS AND CUSTOMS.

577. The laws and customs of nations are very different, and depend much on their religion, and the state of knowledge and commerce.

578. Most Pagan nations are not required by their religion to treat their fellow men with kindness. Hence they often treat with cruelty the feeble and the aged, women and children, and others who cannot protect themselves.

Among Pagans, it is common to leave a person to drown or perish without trying to assist him; and the Tartars, and many savage nations, are accustomed to leave the sick, the deformed, and the sged—even their own parents and children—to perish in solitary places.

579. Mahometans and Pugans generally think it right to injure or kill any person of another religion; and those taken in war are made slaves, or cru-

^{573.} What are Mahometans? 574. What did Mahomet forbid? What did he allow? 575. What are pagans? 576. How do most pagans treat the feeble, poor, and sick? What other practices of theirs can you mention? 577. What can you say of the laws and customs of nations? 578. What do most pagan religious teach as to kindness to fellow men? Whom do they generally treat with crucky? 579. What opinious of Mahometans and pagans are mentioned?

elly treated. In most of these nations also, it is considered right for a mean to evenge himself on those who have injured him or his friends.

- 580. The Pagan and Mahometan religions also teach that women are unfit to be the equals and companions of men, and allow them to be used as alaves. Hence among wandering nations, women are generally obliged to carry the burdens, and perform the mest severe labors, while the men are idle.
- 581. Among settled nations which are Pagan er Mahometan, women are bought and sold, and regarded as slaves, only fit for the service or amusement of their masters. They are often treated with great cruelty. It is only in Tibet, and a few of the Asiatic islands, that they are treated with respect and kindness.
- 562. The Christian religion requires men to be kind and benevolent to all, of every nation; and among Christians, even enemies taken in war, are treated with kindness. Laws and customs are most just and kind, in countries where Christianity is best understood and obeyed.
- 563. The Christian religion alone recognizes women as the companions of men; and in Christian countries we find them treated as such. It is only in the most enlightened Christian countries, that they are well educated.
- 684. Some nations where Christianity is corrupted, prget or neglect many of these duties. In Abyssinia, and some other countries which were once Christian, but now have little more than the name, the people have imitated the cruel customs and laws of the unchristian nations around them.
- 585. On the other hand, some of the hunting and other Pagan tribes who have become Christians, like the Greenlanders, the Esquimaux, and the Islanders of the Pacific Ocean, have laid aside their bad laws and customs, and become kind and peaceful.
 - 586. In countries which have a great deal of commerce with enlightened Christian nations, the people are often led by imitation, or shame, to change their cruel customs and laws. In this way, commerce may be useful in improving the stateo rociety, even where there is no change of religion.

(III) KNOWLEDGE.

587. Know edge refers either to the things around us, or to those we have never seen. Our knowledge of things around us depends upon the right use

What is said of the ideas of revenge among Mahometans and Pagans? 580. What do these religions teach respecting women? How are women treated among wandering nations? 581. Among settled Pagan and Mahometan nations? What countries are exceptions? 582. What does the Christian religion require? How are enemies to be treated? Where are the laws and customs most just and kind? 583. How does the Christian religion regard women? In what countries are they well educated? 584. What can you say of nations where Christianity is corrupted? What example can you give? 585. What is said of the hunting and other pagan tribes that have become Christians? 586. What can you say of countries which have much cammerce with enlightened Christian nations? What good may commerce do in this respect? 587. To what does knowledge refer? On what does our knowledge of things around us depend?

of our senses or our care and skill in observing; and those who have so books, often have most knowledge of this kind.

588. But our knowledge of things in other countries, or in the time before we were born, must be obtained from the information of others, either in conversation or in books. Hence those persons and nations generally possess most knowledge, who are most acquainted with men of other countries, and with books.

589. In nations where there are no books, knowledge is preserved only by tradition, that is by being told from father to son. Among the North American Indians, and Tariars, they often have public meetings, in which the knowledge and history of the tribe are communicated to the young.

590. But in this way many things are forgotten, many are related incorrectly, and these nations have no correct knowledge, except of things which

they see or hear.

591. By means of books, the knowledge of our forefathers has been preserved; every new discovery is added to this stock; and a person in one country may become acquainted with what is known in all other countries where books are made.

592. In this way, so much is collected on all the branches of knowledge that they can be formed into accounce, such as Astronomy, Philosophy, Mathematics, and Natural History; and we can learn the reasons of things, as well as the facts.

593. Hence we find, that those nations that have no written language, or books, are ignorant of the sciences which are taught in our schools. Many of them cannot even count beyond ten, and know scarcely any thing of other countries.

594. Some nations who have a written language, are not acquainted with the art of printing. All their books are manuscripts, or written by hand, which require a great deal of time to copy; and therefore they are so scarce and expensive, that few can obtain them.

595. Some of these nations, like the ancient Greeks, and the Arabs and Hindoos, are acquainted with some of the sciences; but their knowledge is imperfect. They believe many falsehoods; and they are ignorant of many important truths which are known to the children of our schools, such as the form and motion of the earth.

The Hindoos have had manuscript books for ages; but their religious books teach them that the earth is flat, and rests on the back of a turtle.

Who often have most knowledge of this kind? 588. How do we obtain our knowledge of things in other countries? What persons and nations then generally possess the most knowledge? 589. How is knowledge preserved in nations, where there are no books? Give examples. 590. Does this give correct knowledge? 591. What is the use of books? 592. What can we do with the knowledge collected in this way? 593. What is said of those nations who have no written language or books? How far can they count? 594. Are all nations who have a written language acquainted with printing? What books have they? What is the effect of this? 595. What can you say of nations like the anceleat Greeks. Arabs and Hindoos? What do they believe? Of what are they ignorant?

596. In countries where the art of printing is known, books are easily and cheaply made, in large numbers, and every kind of knowledge can be obtained by those who can read.

597. If such countries carry on commerce freely with other countries, and all are allowed to obtain knowledge, as in Great Britain and the United States, we find history and the sciences well understood, and knowledge is

constantly advancing.

598. In China and Japan, they print with blocks of wood, instead of meveable types, but they do not allow free commerce with other nations. Hence their knowledge is very imperfect in every thing, and they seldom learn any thing new.

599. In countries where printing is understood, the diffusion (or spreading) of knowledge among the people, depends on their government, religion, the

means of instruction, and the condition of the laboring classes.

600. In most Pagan countries, the religion teaches many things contrary to the truths of science, as in Hindoostan; and the study of foreign books is often forbidden. In nearly all Pagan countries, the diffusion of knowledge is discouraged either by the government or the religion, and the people are in great ignorance.

601. In many Christian countries, the government does not encourage the diffusion of knowledge. In some, it does not even provide instruction

for the people in reading, that they may learn from books.

602. In most Roman Catholic countries, the people are forbidden to read the Bible, and many other books; and while there is often a large number of learned men, the people are generally very ignorant.

603. In many countries, the laboring classes, (who are always the greatest number of the people,) are either slaves, or serfs, belonging to a master, or so poor that they have no money to buy books, and no time to read them. This is the case in some countries of Europe, as well as other parts of the world, where those who have learned to read, sometimes forget it for want of books.

SERFS are a kind of slaves who belong to the estates on which they live, and are sold with them, as in Russia.

604. It is only in countries where the people are free, and able to earn a comfortable subsistence, and are provided with instruction in schools, that we find knowledge generally diffused among them.

^{596.} What can you say of books where the art of printing is known? 597. How is it in such countries when they carry on free commerce with other countries? 598. What can you say of China and Japan? What is the state of knowledge in those countries? 599. On what does the diffusion of knowledge among the people where printing is understood depend? 600. What does the religion of most-Pagan countries teach as to elence? What is said of the diffusion of knowledge in nearly all Paga n countries? 601. Is the diffusion of knowledge encouraged in all Christian countries? 602. What is said of most Roman Catholic countries? 603. What is the state of the laboring classes in many countries? Is this the case in any countries of Europe? 604. Where do we find knowledge generally diffused amonst the people?

(III) OCCUPATIONS OF MEN.

605. THE CREATOR has furnished the earth with valuable minerals and ores, and with a soil which will produce plants; and has peopled the land and the sea with animals; to supply us with food and clothing. These are generally called the productions of the earth.

606. But He requires men to employ their reason and strength in obtaining these productions for their subsistence; and hence we find the greater part of mankind engaged in some occupation, such as hunting, fishing, agriculture, mining, building, weaving, working in metals, navigation

or printing. All these are called arts or trades.

607. Some tribes and nations are occupied merely in gathering wild plants, or hunting and fishing for the wild animals, on which they live. Homeotheir subsistence is uncertain from day to day, and they are obliged to wander from one place to another in search of it. They often sufer with hunger and cold, and many more die in childhood, and from disease, then with us.

608. Other tribes that subsist by the pasturage of cottle, are supplied regularly with clothing, from their hair, wool, and skin, as well as with food from their milk and flesh. They suffer less than the hunting tribes; but they do not till the ground, and are obliged to move from place to place, to find fresh pasturage.

609. Both the hunting and pastoral tribes live in tents, or in rude hute which are easily taken down and rebuilt; and are not settled in one place, except during the cold and rainy season when they cannot remove.

610. Nations that till the ground can obtain regular subsistence, without removing; and hence they build permanent houses, and settle in villages, towns, and cities.

611. Among settled nations, some of the people are employed chiefly in obtaining the productions of the earth. Others are occupied in preparing them for use; and others still in exchanging these articles, and transporting them from one place to another.

612. In thinly settled countries, most of the people are employed in obtaining or raising the productions of the earth.

613. In such countries which are covered with forests, they cut the trees into timber, and kill the wild animals for their flesh and skins; as in the

695. With what has the Creator furnished the earth? What has he given so supply us with foed and clothing? What are these called? 606. What does he require of men? What are then the occupations of men? What are then the occupations of men? What are they called? 697. How are some tribes and nations occupied? What can you say of those tribes subsistence? How do they often suffer? 606. What can you say of those tribes that subsist by pasturage? How do they suffer compared with the hunting tribes? Why are they obliged to remove from place to place? 669. How do the hunting and pastoral tribes live? Are they settled? 610. What can you say of nations that till the ground? 611. How are some of the people chiefly employed among the settled nations? How are others of them occupied? 613. How are people chiefly employed in thinty settled countries? 613. How are they occupied in countries covered with forcests?

newly settled parts of our own country. In countries which abound in minerals, they are more engaged in mining, as in Sweden.

614. If the ground of a thinly settled country is clear and fertile, most of the people are usually farmers, engaged in pasturage or agriculture.

615. In thickly settled countries, there are more inhabitants than are needed to obtain the products of the earth. Many are therefore employed in preparing them for use, by the mechanic arts, such as tanning, spinning, weaving, building, and the working of metals. The articles so made by

hand are called manufactures.

616. Many others are occupied in buying, selling and transporting these productions and manufactures, or in commerce, as traders, merchants, landcarriers, boatmen and seamen; and others still, find full employment in taking care of their own property, or that of others, or in doing good with their wealth.

In the United States nearly 60,000 persons are employed in navigating the ocean, and 200,000 on our canals, lakes and railroads.

- 617. In most countries, one class of people are employed in making and executing the laws, and another in healing the sick. Others are engaged in giving the people instruction in religion and useful knowledge, in churches and schools, and by means of books. They are generally called professional men: or if they merely study and write, literary men.
- 618. A few, in every country, live in idleness, some upon their wealth. and some as beggars; but they are neither so healthy, nor so happy as those that are usefully employed.

(III) ARTS AND MANUFACTURES.

- 619. The hunting and fishing tribes are scarcely acquainted with any of the arts, except those of catching their game, and preparing their skins for clothing, and building their huts and tents.
- 620. Many of the pastoral tribes are acquainted with weaving, and some other arts unknown to the hunting tribes; but they are ignorant of most of those practiced among settled nations.
- 621. The working of metals is one of the most important arts; because it is very difficult to till the ground, or prepare our food and clothing and other things we need, without tools and instruments of iron, and other metals, such as spades, kettles, saws and needles.
 - 622. This art is very imperfectly known to the wandering nations, both

In countries which abound in minerals? 614. How is it in thinly settled countries where the ground is clear and fertile? 615. What can you say of the inhabitants of thickly settled countries? How are many employed? What are manufactures? Manufacture is from two Latin words-manu, by hand, and factus, made. 616. What other occupations are mentioned? 617. What are professional men? Literary men? 618. What is said of those who live in idleness? 619. Are the hunting and fishing tribes acquainted with the arts? 620. What is the state of the arts among the pastoral tribes? 621. What is said of the working of metals? Why? 622. What is the state of this art among wandering nations?

hunting and pastoral. In these nations also, every man makes his own tools, clothing and hut. Hence they cannot become skillful in any trade.

683. Settled nations are well acquainted with the working of metals; and every man generally pursues a single trade or art, which is called the division of labor. Hence, they have better tools, and more opportunity to become shifful in their business.

624. Nations differ materially in their skill in arts and manufactures, as well as in agriculture and mining. These are generally most skillful, in which the arts have been longest known, and practiced, and in which the division of labor is greatest.

625. In old and populous countries, a large part of the people are engaged in the mechanic arts, and labor is much divided. Hence arts and manufactures are in a more perfect state than in new colonies, or in thirtly settled countries.

Thus, in England, which has 250 people on a square mile, agriculture and manufactures are much more skilfully carried on than in Russia, where there are 20 people on a square mile; and they are better understood in the old, thickly settled states of America, than in those which are new and thinly inhabited.

In Switzerland, one person often employs his whole time in making one part of a watch; and in England, several men are employed to make a pin, so that one only makes the heads, another the points, and several others are employed to finish it.

626. In some countries where they manufacture only a few articles, they are often made better than in any other country. Thus the carpets of Turkey, and Persia, and the common watches of Switzerland, are superior to any in the world.

(III) COMMERCE.

627. The farmers and miners of settled nations exchange the productions of the earth for the manufactures of the mechanic; and each mechanic gives his manufactures for those of others, so that all can easily obtain what they need. This exchange is called trade or commerce.

628. Internal commerce is that which is carried on to some extent between the people of the same country; as in the United States, where the cloths, tools, and other manufactures of the Northern States, are sent to the Southern, in exchange for cotton and rice.

629. When the people of a country exchange some of their productions and manufactures for those of other countries, it is called foreign commerce. Thus, the people of the United States send flour and lumber to the

Why can they not become skillful in any trade? 622. What is said of settled nations in respect to the arts? What is the division of labor? What effect has this upon the arts? 694. How do nations differ from each other as regards their skill? Which are generally most skillful? 625. How are the people employed in old and populous countries? What is the state of manufactures among them? 626. Where are particular articles sometimes made best? Give examples. 627. What do farmers and miners of settled nations exchange and for what? What is this called? 622. What is internal commerce? 639. What is foreign commerce?

West Indies in exchange for sugar and coffee; and cotton to Europe in exchange for manufactures.

- 630. Articles sent out of a country in commerce are called exports. Those received from abroad are called imports. Thus, we export from the United States, cotton, lumber, and flour; and we import sugar, coffee and manufactures.
- 631. Commerce between inland countries is often carried on by conveying goods on the backs of camels, horses, mules, and other beasts of burden. All the commerce over high mountains, as in South America, and across the steppes and deserts of Asia and Africa, must be carried on in this way.
- 632. In such countries, the merchants generally travel at particular seasons of the year, with large bodies of loaded animals, called carayans.
- 633. In very cold countries, like Russia and Siberia, nearly all the trade is carried on by means of sledges, upon the snow, in winter.
- 634. The extent of commerce by land depends upon the state of the roads, which in some countries are so good, that animals can draw and carry four times as much as in other countries, where they are neglected.
- 635. In some countries, railways are made, on which carriages or cars are moved on iron ways, by means of a steam engine; and on such roads, the largest quantities of goods are conveyed over the land, in the shortest time.
- 636. In countries which have numerous streams, commerce is carried on more easily by boats, on rivers and canals.
- 637. By the art of navigation, we can carry on commerce across the ocean with great ease. A few men can thus convey a ship's cargo from Europe to China, in 3 or 4 months; while thousands of men and animals would be employed for one or two years, to carry the same cargo across the land.
- 638. Is this way, we can obtain easily, and cheaply, the productions of all countries. Many of these we could not obtain at all by land, or in such small quantities, that they would be too scarce and expensive for common tea.
- 639. The art of navigation also enables us to send ships to the most distant seas and coasts, in order to hunt and fish for animals not found near us. This branch of commerce is called the fisheries, which support great numbers of fishermen, while they supply millions of other persons with food, and with oil for lights, as well as other useful articles.
 - 640. But commerce also makes us acquainted with the plants and animals

^{630.} What are exports? What are imports? Give examples. 631. How is the commerce between inland countries often carried on? How is the commerce carried on over high mountains? 632. How do merchants generally travel in such countries? 633. How is trade carried on in very cold countries? 634. On what does the extent of commerce by land depend? 635. What is the use of railways to commerce? 636. How is commerce earried on in countries that have numerous streams? 637. How can we carry on commerce by the art of navigation? What great advantage has commerce on the ocean? 638. What can we obtain in this way? Could we not obtain them in any other way? 639. What else does the art of navigation enable us to do? What can you say of the fisheries? 640. What does commerce make us acquainted with?

of other countries which can be made useful in our own, and with the arts and inventions of other nations. In this way, we gain many new means of usefulness, and comfort, and enjoyment.

Thus the potato was obtained from America by commerce, and now supplies food to millions of people in Europe; and cotton, rice, and sugar were introduced into America from the eastern continent.

By means of commerce also, we have learned the use of the steam engine, of railways, and of many other useful inventions of other countries.

641. By the art of printing, even knowledge, can be made an article of commerce, and conveyed in books, from one nation to another. In this way, we have obtained most of our knowledge; and The Bible, which contains the most valuable of all knowledge, has been carried by means of commerce to all parts of the world.

642. Hence we find that those nations which have the most extensive commerce on the ocean are most advanced in knowledge and arts. Commerce, and the arts, especially the arts of navigation and printing, are thus very important means of improving mankind, when they are rightly used.

(III) CIVILIZATION.

643. Civilization consists of two parts 1st, knowledge and arts—and 2nd justice and kindness in men towards each other. The knowledge of true religion is now carried with the arts, by commerce; and hence, these two parts of civilization are generally found together.

644. Nations that live by hunting and fishing like the American Indians, usually have little knowledge of other arts; and most of them are ignorant of the true religion.

They are generally unjust and unkind to each other, and often rob and murder each other, and especially strangers, for gain or for revenge. They are usually called savages.

645. Those who live by pasturage, like the Tartars, and move from place to place, have more skill in the arts than hunters, and some have books, and regular laws.

But they are generally Pagans or Mahometans, they are unjust and cruel in their customs, especially to strangers, and live in part by robbery. They are usually called barbarous nations.

646. Both savage and barbarous nations oblige their women to work like slaves.

What do we gain in this way? 641. How can knowledge be made an article of commerce? How have we obtained most of our knowledge? How has the Bible been spread over the world? 642. What nations are most advanced in knowledge and arts? What great uses have commerce and the arts? 643. Of what does civilization consist? What can you say of the two parts of civilization? 644. What knowledge have the nations that live by hunting and fishing of the arts? Of religion? How do they treat each other? What are they usually called? 645. What can you say of those who live by pasturage? What is their character? What are they usually called? 646. How do savage and barbarous mations treat their women?

Wandering shepherds, or herdsmen, are sometimes called nomades, or wanderers. When they have the true religion, like Abraham, Isaac, and Jacob, they have a better state of society, and practice justice and kindness to all. But few if any such tribes, are now to be found in the world.

- 647. Nations that are settled, and subsist by agriculture, are generally more advanced in knowledge and arts than wandering nations; but the state of society as to justice and kindness, depends on the character of their religion.
- 648. The settled nations of the African race in Middle and Southern Africa, have such false and cruel systems of religion, that they are inferior in character to most barbarous nations of Asia and must likewise be considered as barbarous.
- 649. The settled nations of Asia and Northern Africa, such as the Chinese, Hindoos, Moors and Egyptians are well acquainted with agriculture, and many of the arts, and have some books and learning. Still they have false religions, which do not generally teach them justice and kindness to all; they treat their women as slaves; and have many eruel customs and laws. They are therefore called half civilized.
- 650. In Europe, and in other countries settled by Europeans, we find knowledge and arts in their most perfect state, enabling men to do all that is necessary for their support, comfort and improvement.
- 651. Their religion and laws require men to be just and kind to others, even to strangers; they treat their women as companions; and have numerous books which enable them to improve constantly in all useful knowledge.
- 652. These are called civilized nations. Those civilized nations in which knowledge is most generally spread are called enlightened nations.
- 653. Those nations have the best character for justice and kindness, who are best acquainted with the Bible; and some Christian countries where it is little known, are very deficient in both.

The degree of civilization of each country is marked on the Moral Chart by shades, which are there described.

EXERCISES ON THE MORAL AND POLITICAL CHART OF THE WORLD.

In which grand division of the earth does the Christian religion prevail most extensively? Where can the Mahometan religion be found in Europe? Where does Christianity prevail next most extensively to Europe? In what part of North America does it prevail? What Christian colonies in Africa? What other country in Africa has a corrupt Christianity?

647. How are settled nations as to knowledge? On what does the state of society among them depend? 648. What can you say of the settled nations of the African race? To what class of nations do they belong? 649. What of the settled nations of Asia and Northern Africa? What is said of their religions? What are they called? 650. What is the state of the nations in Europe and in countries settled by Europeans? 651. What do their religion and laws require? 632. What are these nations called? What are enlightened nations? 653. What nations have the best character for justice and kindness?

Which grand division of the world is chiefly Pagen? What is the religion of New Holland? What country in Asia is Christian? Which are Mahometan? Are there any Mahometan countries in America? What Pagan country in Europe? What countries in Africa are Mahometan? Which are Pagan? Name the Pagan countries of Asia. Which religion is

the most prevalent? Which least so?

In which grand division of the world is the Greek Church found? In which two grand divisions do we find the Protestant Church? What form of the Christian religion prevails exclusively in South America? In what esther grand division do we find Roman Catholics? What Protestant country in Africa? What Roman Catholic countries in North America? What is the religion of Ceylon in the East Indies? In what Pagan countrice do we find Missionary stations? On what islands are Missions established? In which grand division of the earth are they most numerous? (The Jews are scattered throughout most countries of the world in small numbers.)

In which grand divisions of the world do we find enlightened countries? Name the countries which are enlightened in Europe. In North America. Is no part of South America yet enlightened? What state of society preveils in South America? What other civilized countries in the world? What perts of the Western Continent are in a savage state? What of the Eastern? Is any part of Europe in the savage state? What countries are barbarous? Are any of the countries of America barbarous? What countries in the world are half civilized? In which two grand divisions of the world are there no half civilized countries?

Which quarter of the world has the greatest extent of country in a savage state? Which has the least? What islands are wholly savage?

Which state of society prevails over the greatest portion of the earth's surface? Which is next? Which the least?

What is the state of society in most Christian countries? What is the reason that Abyssinia is in a barbarous state? (See ¶ 584) Are there any Mahometan and Pagan countries that are fully civilized? Which are half civilized? What is the state of society of most of the Pagan nations you

find? What of most of the Mahometan nations.

What are the principal forms of government in the world? (See explanation of emblems.) What countries of America have republican governments? What one in Europe? Which countries of Europe have monarchical or imperial governments? Which in Asia? Which in Africa? Is there any of this kind in America? What countries in Europe have limited monarchies? Are there none of this description in any other quarter of the world but Europe? What provinces in America are governed by a vicercy? What in Asia? What one in Africa? Name the countries of Asia governed by independent chiefs or dukes. Of Africa. Of America. Are there any in Europe? (There are several in Germany and Italy, besides those distinguished on the Chart.)

(III) BUILDINGS.

654. The dwellings of the wandering tribes of Tartars, and the Bedouine of the Arabian and African deserts, are tents covered with felt, cloth, or skins. A village is merely the encampment of a horde, or tribe, and is moved from place to place as convenience requires.

^{654.} What are the dwellings of wandering tribes? What are their villages?

- 655. Savage nations usually live in huts, constructed of different materials, and with various degrees of skill, according to the situation and character of the people. They are generally formed of stakes or poles, interwoven with twigs and covered with bark or leaves, or plastered with clay. The fire is made in the centre, and the amoke escapes at the top. Those of the North American Indians are called wigwams, but some of the tribes live in tents of skins. Their villages consist of an irregular collection of these huts or tents.
- 656. The natives of South Africa form their huts of bent poles, plastered with earth, much resembling a bee-hive. They are arranged in a circle around an enclosure which contains their cattle; and the village is termed a kraal. A number of villages formed around the missionary stations of South Africa, and Sierra Leone, have a neat appearance, and present many of the improvements of civilized life.
- 657. The Laplanders; Northern Siberians, and the North American tribes of the Frezen Regions, usually reside in tents, or huts constructed of light materials, during the summer. But the winter huts are built with thick walls of stone and turf, with no outlet for the smake except the entrance. In Greenland and Lapland, they are protected from the cold winds by a long, vaulted passage for entrance; and to render them still warmer, many of the tribes of these regions build them half under ground, and enter through an opening at the top, by means of a ladder.

658. The Esquimaux of North Georgia make their winter huts of snow, which is so compact that it may be cut into blocks, and used like stone. A dwelling of this kind is beautifully transparent; and when lined with akins and branches of trees, it is said to form a comfortable winter residence in these dreary regions. (Parry.)

- 659. In the Torrid Zone, many of the uncivilized nations build their hats of very slight materials. They are often mere sheds, used only as a protection from the rains and dews. In Polynesia, and some of the Asiatic islands they are very neatly built of cases, are lined with mats, and covered with leaves. The same style of building is found in Hindoostan and Farther India, and to a considerable extent in China; and these, or mudwalled hats, are the best buildings of the poer.
- 660. The residence of a King in Africa, appears like a collection of thatched berns and hevels, surrounded by a mud-wall. The palace of the Emperor of China, is only a collection of cottages, in which the ensumess of the structures is concealed by splended curtains and gilded ornaments. The decilings of the great are distinguished by the number of buildings, and the great extent of ground they occupy, rather than the superiority of architecture.

^{655.} How do savage nations usually live? What are their villages? 656. Describe the dwellings of the South Africans. 657. Of the tribes of the Frozen Regions. 658. Of the Esquimaux. 659. How do the uncivilized nations of the Torrid Zone build their dwellings? The people of Hindoostan and Chin-India? 660. What can you say of the palaces of the Kings in Africa? Of the Emperer of China? Of the dwellings of the great?

- 661. The dwellings of uncivilized nations, have rarely more than a single room and fire. In the Frozen Regions, several families are usually crowded together, each occupying a stall divided off by posts or skins. They are lighted by a large lamp, composed of moss and supplied with oil, which also serves as a fire. The demestic animals often partake of the comfort and filthiness of these habitations.
- 662. The hovels of the poor in most nations of Asia, and even in Russia, Poland, and many parts of Austria, Germany, and Ireland, are little superior to those of savage nations, in structure or cleanliness; and are inferior to those of many nations in Polynesia.
- 663. The arts and refinement of civilized nations lead the rich to build more substantial and convenient duellings; which furnish a complete protection from the weather, and are found with every degree of comfort and elegance, from the plain cottage of the farmer to the splendid palace of the mobile.
- 664. In the cities of civilized countries we find many fine dwellings for the rich, extensive magazines and stores, and workshops, and churches and other buildings for public use which are often grand or beautiful—and arranged on regular streets and squares. The account of cities in each grand division, shows the different modes of building.

(ELE) ROADS.

665. Among savage and barbarous nations, no roads exist but the paths, which are formed by the frequent passing of travelers in the same direction. In nations which become civilized, the introduction of commerce leads to the establishment of roads; and by making communication more easy, they increase the knowledge, and improve the state of the people.

666. In half civilized countries, carriage roads are rare. The people travel on camels or horses in Arabia, Turkey, Persia, and Northern Africa; and in India, on elephants, or in palanquins, or couches carried by men. The energy of the government, and industry of the people in China and Japan, have led to the construction of numerous roads, some of which are remarkable.

667. In most civilized countries, roads are made and repaired with care in order to increase commerce. They are even carried over lofty mountains so that carriages can pass the Alps with ease and safety.

668 In the United States, G. Britain, and other countries of Europe, resized have been made (see T 635) on which a ship's cargo, of moderate size, can be transported at once, more rapidly and certainly than in any other mode. Their number is constantly increasing, and commerce is rendered more easy.

^{661.} How are the dwellings of uncivilized nations divided? 662. What can you say of the dwellings of the poor in Asia and some parts of Europe? 663. What kind of dwellings do the rich build in civilized countries? 664. What do we find in the cities of civilized countries? 665, What roads do we find among savage nations? 666. How do the people travel in half civilized countries? 667. What can you say of the roads in civilized countries? 668. Of railways?

DESCRIPTION OF COUNTRIES.

NORTH AMERICA.

669. NORTH AMERICA surpasses all other portions of the world in the size and number of its lakes, and all except South America, in its rivers; but its mountains are inferior in height to those of Asia and South America.

EXERCISES ON THE PHYSICAL MAP OF NORTH AMERICA.

On which continent is N. America? In what zones? How is it bounded? How is it united to South America? What is its comparative size and populousness? (See ¶ 199) What figure will inclose the greater part of it? (¶ 200) Has it many bays and peninsulas? What proportion of sea coast has it? (¶ 201) Has it any islands around it?

HIGHLANDS.

670. North America has two great ranges of highlands—the western, which belong to the Great American Chain,

and the eastern, or Apalachian Mountains.

671. North of the Isthmus of Panama, the Cordillera, or American chain, rises to the height of 8000 feet, forming the Cordillera of Guatemala, and passes through the western part of N. America, to the Arctic Ocean.

672. As it proceeds North, it spreads into the table land or plateau of Mexico. This is one of the most populous table lands in the world about 8000 feet in height, and at

the North, 300 miles broad.

673. This table land is bordered by two chains of mountains. A third range of great height passes North through the middle, which is called the Sierra Madre, or Mother range. It extends to the mountain knot of Santa Fe, and forms the water-shed between the Atlantic and Pacific.

674. North of Santa Fe, the mountains spread into four or five distinct ranges, separated by broad valleys, and take the name of the Chippewan, or Rocky Mountains.

^{669.} What can you say of North America? 670. What highlands basit? 671. What can you say of the Cordillera, or American chain, in Guatemala? 678. What plateau or table land does it form, and where? 673. How is the table land of Mexico bordered? What range passes over it? Describe the Sierra Madre. 674. How does this range spread at the North? What name is given to this part of the American chain?

675. The Chippewan Mountains have not been fully explored; but the valleys are said to be well watered and fertile, and the passes easy for carriage roads.

676. A portion of this chain runs N. W. to the Arctic Ocean, dividing Mackenzie's R. from the Pacific Ocean.

677. A separate mountain range, passes along the coast of the Pacific Ocean, and is called by some geographers, the American Maritime Alps. Towards the N., it rises into the lofty peaks of Mt. Fairweather, and Mt. St. Elias.

678. The continuation of this chain may be traced in the Aleutian Islands, which also centain burning, volcanic

peaks, rising through perpetual snow.

679. The western declivity of these mountains is little known, except on the Columbia River; but North of California, it appears to be a rugged, barren region.

680. The basin of the Columbia River consists chiefly of

mountainous terraces. The lowlands only are fertile.

681. The eastern highlands of North America form a broad table land, extending from the Gulf of Mexico North-East, to the Gulf of St. Lawrence, between the lowlands of the Atlantic and the basin of the Mississippi.

682. This table land is traversed by several ranges of mountains, of which the Allegany is the highest. Hence the name Allegany, has been given to the whole chain.—But the best American geographers have called it the Apalachian Chain.

683. The northern declivity of North America is crossed in every direction by ranges of rocks, some of which rise into mountains; but none appear to be very high.

EXERCISES ON THE PHYSICAL MAP OF N. AMERICA.

Sec. Coast.—What capes form the extreme points of N. America on the E., W. and S.? Mention some of the principal capes on the eastern coast; on the western.

^{675.} What can you say of the Chippewan Mountains? 676. Does any part of this chain extend to the Arctic Ocean? 677. What are the American Maritime Alps? What lofty peaks have they? 678. Where can you the che continuation of this chain? 679. What can you say of the western declivity of the Chippewan Ma.? 680. Of the basin of the Columbia River? 681. What do the eastern highlands of N. America form? 682. What ranges of mountains on it? What can you say of the name of these mountains? How far does it extend? 683 What can you say of the northern declivity of N. America?

What gulf S. of North America? What two large bays in the N. E.? What straits form the northern boundary? What straits lead into Hudson's Bay? What bay between Nova Scotia and New Brunswick? What gulf between Newfoundland and New Brunswick? Where are Beering's Straits? What gulf and sounds on the western coast?

Highlands.—What highlands in the western part of N. America? Where do they commence at the S.? With what chain of S. America do they appear to be connected? How many branches have they on the peninsula? What is the central chain called? What table land do they form? What is the chain called N. of Santa Fe? What course does it take?

Is there a range of mountains W. of these, and where? What branch passes off from the eastern border of the table lands of Mexico, and in what direction? What other branch N. of Santa Fe? What highlands in the eastern part of N. America? Where do they commence at the S., and what is their course and termination?

BASIN OF THE MISSISSIPPI.

- 684. Between the eastern and western highlands of North America is the great basin of the Mississippi River. It extends from the Gulf of Mexico on the South, to the basin of the St. Lawrence on the North.
- 685. It is generally a level, well watered region, of great fertility. It is crossed by some branches of the high-lands.
- 686. West of the Mississippi River, the Sierra of Texas passes off from the border mountains of the Mexican table land, and running North-East through Texas, it extends to the mouth of the Missouri, under the name of the Ozark Mountains.

The Wisconsin Hills appear to be a continuation of this range. The Black Hills are a low range separating the Yellowstone River and its branches from the Missouri.

687. In the middle of the basin, East of the Mississippi River, we find several branches of the eastern highlands, of which the Cumberland Mountains are the principal.

688. The terrace of the Chippewan Mountains, which forms a part of the basin, is a region of vast plains, some of which furnish pasturage to herds of buffaloes. The

^{684.} What great basin between the eastern and western highlands of N. America? How far does it extend N. and S.? 685. How is it generally? How is it crossed? 686. What sierra West of the Mississippi River? Describe its direction and extent. 687. What mountains do we find in the middle of this basin? What are the principal? 668. Describe the terrace of the Chippewan Mountains.

southern part forms the Great American Desert, a region of rocks and sand, and salt streams.

689. The western terrace of the Apalachian Mountains is an undulating country, spreading toward the Mississippi into vast prairies, without a hill or a tree. (see ¶ 288) The country West of the Mississippi appears to have the same varied character, as far as longitude 96° West.

690. The whole basin of the Mississippi is watered by numerous streams, and has a soil of uncommon fertility, especially in the valleys of the streams, and the lowlands

of the Gulf of Mexico.

BASIN OF THE ST. LAWRENCE.

691. The basin of the St. Lawrence and the great lakes is a long, and generally a narrow tract, extending from the sources of the Mississippi to the Atlantic Ocean. It separates the valley of the Mississippi from the northern declivity of North America.

692. On the rivers and lakes, this basin is level and fertile. It has no considerable range of mountains, except on

its borders.

DECLIVITIES, TERRACES AND LOWLANDS.

693. The southern declivity of North America consists of the basin of the Mississippi, already described, and the lowlands of the Gulf of Mexico.

694. The lowlands are very flat, and rise very little above the level of the sea; so that many parts are rendered swamps, by the tides of the sea, or the floods of the rivers.

695. The greater part of the lowlands is very fertile; and is rendered unusually productive by the heat of its climate.

696. The lowland of the Atlantic declivity extends from Florida to the Hudson River. It consists chiefly of sandy

The southern part. 689. Describe the western terrace of the Apalachian Mountains. What is said of the country West of the Mississippi? 690. How is the whole basin of the Mississippi as to water and soil? 691. Describe the hasin of the St. Lawrence. What does it separate? 692. How is its soil on the rivera and lakes? Has it any mountains? 693. Describe the southern declivity of N. America. 694. What is said of the lowlands? What effect have the tides of the gulf, and river floods? 695. How is the soil? 696. How far does the lowland of the Atlantic declivity extend? Of what does it consist?

barrens, or pine plains, or of swamps. Many of the

swamps produce rich crops of rice.

697. The Atlantic terrace of the Apalachian Mountains East of the Hudson River, where it extends to the Ocean, is rugged and mountainous, and is not generally very productive.

698. South of the Hudson River, the surface is less rugged; the soil is more fertile; and a mild climate renders it very productive.

699. The northern declivity of North America extends from the sources of the Mississippi, and the basin of the St.

Lawrence, to the Northern Ocean.

700. This declivity is crossed in every direction by Now ranges of rocks, as already stated. The valleys are filled with lakes and streams; most of which are connected during the floods in the warm season, and are frozen or dry during the greater part of the year. The borders of Hudson's Bay abound in swamps.

EXERCISES ON THE PHYSICAL MAP OF N. AMERICA.

Lakes.—What six lakes are formed by the R. St. Lawrence? Which is the largest, and which the smallest? What lake is next to the Lake of the Woods on the N. W.? What others beyond this in the same direction? Which is the most northern? What are the two principal lakes of Mexico and Guatemala? Into what sea does Lake Nicaragua empty, and by what river? What other lake in Mexico on the western coast?

Rivers.—What are the two principal rivers flowing from the Chippewan Mountains into the Pacific Ocean? What two rivers empty into the Arctic Ocean? Mention some of the rivers emptying into Hudson's Bay. What river runs from the great lakes into the Gulf of St. Lawrence? What are its principal branches? What two great rivers empty into the Gulf of Mexice? What are the principal rivers that flow into the Mississippi from the W.? What large river from the E.? What rivers W. of the Mississippi flow into the Gulf of Mexice?

II Describe the branches of the Columbia. From what lakes does McKenzie's River flow? What lakes supply Churchill River? What river runs from Lake Winnepeg to Hudson's Bay? What river flows from Lake St. Joseph into Hudson's Bay? What rivers empty into Hudson's Bay on the S. and E.? What is the size of the two great rivers which flow into the Gulf of Mexico? Where does the Mississippi rise? Describe the

^{697.} What can you say of the Atlantic terrace of the Apalachian Mts. E. of the Hudson River? 698. How is it S. of the Hudson? 699. What is the extent of the northern declivity of North America? '700. What can you say of its rocks and valleys? Of the borders of Hudson's Bay?

branches. What great branches has the Missouri, and en which side are they? What streams flow into the Pacific Ocean, S. of the Columbia R.? What lakes W. of the Chippewan Mts.?

PHYSICAL AND POLITICAL DIVISIONS.

701. The chief physical divisions of N. America, are the elevated peninsula of Mexico, the eastern and western declivities of the highlands, the basin of the Mississippi which lies between them, and the northern declivity.

702. The great political divisions are British America, and Russian America, in the North, the United States and Texas in the middle regions, and Mexico and Guatemala in the South. Their situation has already been described, (p. 74-5) and should now be traced on the map, as in the following exercises.

EXERCISES ON THE PHYSICAL AND POLITICAL MAPS OF N. AMERICA.

The northern declivity of N. America is that whose streams empty into Hudson's Bay and the Arctic Ocean. How is this declivity bounded on the West? What political division of N. America occupies this declivity? Mention some of the divisions of British America? How is British America bounded? Where is Russian America? What physical divisions are there in the middle regions of N. America, between latitude 30° and 50° North? What country occupies the greater part of these? What small country lies S.-W. of the United States, on the Gulf of Mexico? What countries occupy the southern peninsula of N. America? What political divisions do you find on the western declivity? (The boundary between the United States and Great Britain is not yet settled.)

How is Russian America bounded? What is its chief village, situated on the island of Sitka? How is British America bounded? Mention some of its principal towns.

How is the territory of the United States bounded? Describe particularly the boundary from the Chippewan Mts. East to Lake Huron. Is the boundary West of the mountains settled? (See above) Look on the political map of the northern division of the United States, and describe the northern boundary particularly, as far as Lake Champlain. Look next on the political map of the eastern division of the United States, and describe the boundary from Lake Champlain to the Bay of Fundy. (För the boundary in Maine, see Geography, note to page 80.) How are the United States separated from Texas and Mexico on the South-West? What is the capital city of the United States? What are some of the principal towns on the coast?

^{701.} What are the chief physical divisions of North America? 702. What are the great political divisions?

How is Texas bounded? What are its chief rivers? What mountains peas through it? (See physical map of the United States.) What is the capital of Texas?

How is Mexico bounded? In what physical divisions does it lie?

How is Guatemala bounded? What is its capital?

Moral and Political Chart. What is the government of Guatemala? Of Mexico? Of Texas? Of the United States? To what foreign course tries are the northern countries subject? Is there any kingdom in North-America?

NAVIGATION.

703. We have already seen (T 200) that North America is indented with numerous bass and harbors, and that it has greater advantages for foreign commerce than any other division of the world except Europe. (¶ 201)

704. It is traversed by numerous rivers, on which navigation is extended from the ocean to the centre of the continent; and a ship may sail directly

from the state of Ohie to Europe and Asia.

705. The Mississtopi and its branches furnish a direct passage, either for ships or large boats, from the gulf of Mexico to almost every part of its great

Boats may ascend the Mississippi to the Falls of St. Anthony: and steam boats have ascended the Missouri, and some of its branches, to the foot of the Chippewan Mountains.

706. Many of the smaller streams of the Gulf of Mexico are so deep, as to admit of steam boat navigation for a considerable distance into the interior.

707. The St. Lawrence opens a passage for ships of 600 tons to the rapids of Montreal; and above the rapids large vessels can traverse the lakes.

708. The numerous rivers of the Atlantic declivity are raised by the tides. and afford navigation for sloops, and often for ships, as far as the falls, which are found when they descend from the terraces to the lowdends. The best navigation generally extends to the foot of the mountains.

709. In the Hudson River alone, the tide passes, and sloops sail, through the first range of highlands, nearly to the borders of the western terrace.

710. The rivers of the northern declivity are so full of falls and rapids, that it is difficult to navigate them, even in canoes; and they are frozen for the greater part of the year.

711. The Columbia River is navigable nearly 200 miles for sloops; and for boats, to the great falls, 260 miles from the sea.

703. Has N. America great advantages for foreign commerce? Why? 704. What navigation is afforded by its rivers? 705. What does the Mississippi and its branches furnish? How far can boats ascend on the Mississippi? On the Mismouri? 766. What is said of the smaller streams of the Gulf of Mexico? 707. How far can ships ascend the St. Lawrence? 708. What is said of the navigation of the rivers of the Atlantic declivity? How far does the boat navigation usually extend? 709. What is said of the Hudson River? 710. What can you say of the rivers of the northern destivity? 711. What of the Columbia River?

(II) CLIMATES AND PRODUCTIONS.

712. North America extends into all the Northern Zones, and has every variety of climate and productions. But every part which is habitable for settled nations, produces what is necessary for the support of man in sbundance, and famine is unknown, except among the savage tribes.

713. In the Mexican Peninsula, we find the climate of the Equatorial

Region on the lowlands, and its richest productions.

714. The table land has a climate like that of spring (see ¶487) with the plants of temperate countries; although the mountains rise into the re-

gions of perpetual frost and snow.

715. The northern shore of the Gulf of Mexico belongs to the Hot Regions, and produces the sugar cane and coffee. The Warm Regions, with cotton, rice, and most other productions of this climate, extend to 36 or 38° North latitude, on the eastern coast; and still higher on the western.

716. In the Warm, Temperate, and other celder regions of North America, on the eastern coasts and in the interior, the elimate is much colder than it is in the same latitudes on the western coast of either continent. (See 1489)

Thus, the mean temperature of the year in Massachusetts, in latitude 421, is as cold as at the mouth of Columbia River, in latitude 451, or in

Paris in latitude 48 ; and the winters are much more severe.

717. The Temperate and Cold Regions, or the regions of grass and grain, embrace the division of the United States north of latitude 36t, and the British Provinces on the St. Lawrence, and the sea coast, as far as 50° North. On the western coust, they extend as far as 60° North.

718. They have hot summers, and in the northern parts, severe winters;

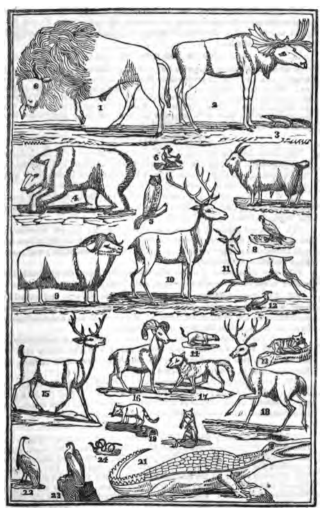
but they produce abundantly the plants of these regions.

719. The northern declivity of North America, lies in the Wintery and Frozen Regions. The climate is severely cold; the souters are frozen for the greater part of the year; and the short summer only produces grass and berries, and maintains the life of the mosses and a few dwarf evergreens.

720. The animals of North America, are chiefly such as belong to the Temperate Regions. The engraving opposite represents the principal.

1 Bison or Buffalo; 2 Moose or Elk; 3 Badger; 4 Grizzly Besr; 5 Owl; 5 Pinnated Grouse; 7 Rocky Mountain Goat; 8 Turkey Buzzard; 9 Musk Ox; 10 American Elk; 11 Antelope; 12 Ruffled Grouse; 13 Wild Cat; 14 Prairie Marmot; 15 Virginia Deer; 16 Rocky Mountain Sheep; 17 Prairie Wolf; 18 Black Tailed Deer; 19 Raccoon; 20 Opossum; 21 Alligator; 22 Wild Turkey; 23 Eagle; 24 Rattlesnake.

^{713.} What can you say of the climate and productions of N. America? Do all parts produce enough to support man? 713. What is the climate of Mexico?—174. Of the table land? 715. Of the northern shores of the Gulf of Mexico?—How far do the Warm Regions extend? 716. How are the climates of North America on the Eastern coast, compared with those of Western coast? 717. What parts are in the Temperate and Cold Regions? How far do these regions extend on the Western coast; 718. What can you say of the seasons? Of the products? 719. In what regions does the northern declivity lie? What can you say of the climate? 739. What can you say of the animals of N. America? Mention some of the principal. Which are the largest? (See Engravoing 74, of the comparative site of these animals.



(74) Animals of North America.

731. The climate of North America is generally remarkable for its great and sudden changes—the winds bring alternately, the cold of the Frozen Regions, and the heat of the Gulf of Mexico—the moisture of the ocean, and the dryness of the land.

EXERCISES ON THE CHART OF CLIMATES.

In what zones does N. America lie? How far north does the Equatorial Region extend? What productions will you find in the lowlands of Mexico? What in the highlands? (See ¶ 487 and the chart) How far do the Hot Regions extend? The Warm Regions? Where does the Temperate Region begin? How far does it extend on the eastern coast? On the western? What part of N. America are in the Wintery and Frozen Regions? What productions have they?

TTT. INHABITANTS.

722. North America contains three distinct races of men; (1) The Indians of the American race, by whom it was formerly inhabited and possessed; (2) Europeans, and their descendants, who settled here in colonies; and (3) Africans, brought by Europeans as slaves, to cultivate the ground.

723. The Indian tribes, in the middle and northern parts, have been gradnally driven from their old habitations near the coast, to the regions West of

the Mississippi, and North of the St. Lawrence.

724. They are generally Pagans, in a savage state; but are superior in intelligence and character to most other savage tribes. Some tribes have become settled and civilized, chiefly by the labors of Missionaries; and some have embraced Christianity.

725. The Esquimaux Indians who inhabit the coasts on the North, are inferior in intelligence and civilization, and appear to be of the Asiatic race.

726. The Mexican Indians were far advanced in the arts, and settled in large, well built, populous cities, when the Spaniards came. They were made slaves by the Spanish conquerors; but since Mexico and Guatemala have become republics, they have become citizens.

727. Of the European race, the Spaniards are found almost exclusively in Mexico and Guatemala, but they are so mixed with the Indian race by intermarriage, that three fourths of the population are either Indians, or

Mestizoes, that is, persons of a mixed race.

728. The former government discouraged the diffusion of knowledge in Mexico and Guatemala; the people are still forbidden to read the Bible and the ignorance and low state of civilization produced by these causes, has been continued since their independence, by wars among themselves.

^{721.} What is generally remarkable in the climates of N. America? What is the cause? 722. What races of men inhabit North America? 723. What is said of the Indian tribes in the middle and northern parts? 724. What is their religion? Are any settled and civilized? 725. Where are the Esquimaux? Describe them. 726. What can you say of the Mexican Indians? What became of them on the Spanish conquest? What are they now? 727. What Europeans are found in Mexico and Guatemala? How many of the inhabitants are Indians and Mestizoes? 728. Is knowledge diffused in Mexico and Guatemala? Why not?

729. Some of the arts are well understood; but generally, arts, manufactures, and commerce are in a low state, the people are very corrupt, and life

and property are not safe among them.

730. The middle regions of North America were settled almost entirely by the English, Scotch, and Irish. The English language is universally spoken, by the civilized population except in two colonies of French in Louisiana, and Lower Canada, and among some later settlers from Germany, who still retain their language and customs.

731. In this part of North America, the people of the European race are familiar with all the arts and sciences. Knowledge is more generally difused, and justice and kindness are more generally practiced, then in most

other parts of the world.

732. In the middle regions, we find most of the African inhabitants of North America. They are chiefly slaves, and of course are generally in a state of ignorance and degradation. The slaves are not permitted to read. Many of the free are well educated and valuable members of society.

733. The settled inhabitants of North America profess the Christian religion. In Mexico and Guatemala, none but the Roman Catholic religion is allowed. In the United States and British Provinces, the people are chiefly

Protestants.

EXERCISES ON THE MORAL AND POLITICAL CHART.

What religions do you find in N. America? What countries are entirely Roman Catholic? What have both Roman Catholic and Protestants2—What is the state of civilization in each? In what parts are the people Pagan? What is their state of society?

RUSSIAN AMERICA.

I. 734. The Russians possess the north-western corner of North America. About 50,000 natives acknowledge their authority, and they carry on a valuable commerce with them in furs. (See engraving on the next page)

Political map of N. America. Where is Russian America?

II. 735. The coast is high and rocky. It rises into a range of mountains covered with snow and glaciers, and contains the lofty peaks of Mt. Fairweather, and Mt. Elias.

736. The climate is much more temperate than on the eastern coast of North America. The winters are as mild

^{729.} What is the state of the arts among them? What of the people? 730. Who settled the Middle Regions of North America? What language is spoken? What French colonies were there? Are there any Germans? 731. What is said of the people in this part of N. America? Of their knowledge? Of their justice and kindness? 732. Where do we find most of the Africans? What is the state of the slaves? What of the free? 733. What is the religion of the settled inhabitants of N. America? What in Mexico and Guatemala? What in the United States and British Provinces? 734. What part of N. America do the Russians possess 735. Describe the coast. 736. What can you say of the climate?

as those of New York city; but the summers as cool as those of Newfoundland.

EXERCISES ON THE POLITICAL MAP OF M. AMERICA.

How is Russian America bounded? What bays do you find here?

What islands? Where is the Russian settlement of New Archangel?



(81) Russians trading with the Indians.

II. 737. The natives are chiefly Esquimaux, in a savage state, who subsist by hunting and fishing. The Russians have established a trading settlement on Sitka Island.

BRITISH AMERICA.

738. British America includes the northern declivity of North America, as far West as the Chippewan Mountains, and the British Provinces lying on the St. Lawrence River and the ocean.

NEW BRITAIN, AND LABRADOR.

1. 739. The northern part of British America is generally divided into Labrador, on the north-eastern coast, and New Britain, in the interior.

740. These regions are rugged, barren, and desolate with severe cold, as already described. (¶ 721)

^{737.} Who are the natives? What settlement have the Russians formed?
738. What does British America include? 739. How is the northern part generally divided? 740. What can you say of these regions?

Political Map of N. America. Where is Labrador? What missionary stations (marked †) do you find here? Where is New Britain? What lakes? What are the principal rivers? What trading houses or factories and forts are named on the map, marked Fact. or Ft.?

II. 741. A few savage *tribes* wander over them, who subsist, chiefly by fishing, and by hunting the wild animals, whose furs they use for clothing, and sell to British fur traders.



(76) Chippewayan Indians going to hunt.

742. In the few weeks of summer, when the seas and streams are not frozen, they go upon their hunting excursions in canoes of bark or skins, which they carry from one stream to another, as in the engraving.

743. The tribes of the interior are Chippewayan or Knistenaux (Nis-te-no) Indians. The only Europeans who reside here, are the fur traders, who inhabit a few forts

and factories or trading houses.

744. Labrador is inhabited by Esquimaux; and the only settlements are the missionary stations of the Moravians, by whose instructions some of the natives have become Christians. (See Map, and mention these stations.)

CANADA.

I. 745. The province of Canada lies on the great lakes and the River St. Lawrence. It was formerly divided into

^{741.} Who inhabit them? 742. When do the Indians go to hunt, and how? 743. What tribes are there in the interior? 744. By whom is Labrador inhabited? 745. Where does Canada lie?

Upper and Lower Canada—now called Canada East and Canada West. On its borders are the celebrated falls of



(77) Falls of Niagara.

American Fall.

Horse Shoe Fall.

Niagara, over which the waters of the lakes pass from Lake Erie into Lake Ontario. (See ¶ 394)

Political Map of N. America. How is Canada bounded on the South? (The other boundaries are not settled.) What lakes are there in the interior? What streams flow from it into the St. Lawrence? Where is Montreal, the present seat of government?

II. 746. Canada has every variety of surface and soil. The borders of the lakes and of the St. Lawrence, where

most of the inhabitants reside, are very fertile.

747. The climate varies, from the Temperate Regions of West Canada, near the lakes, to the cold climate of East Canada. But the summers are every where hot; and the plants and fruits of the Temperate Regions flourish in most parts of this province.

III. 748. The people of East Canada are chiefly French Roman Catholics, industrious in their habits but very ignorant. West Canada is chiefly inhabited by British and Americans, who are better taught.

How is it divided? What celebrated falls on its bordera? 746. What can you say of its surface and soil? 747. Of its climate? 748. Who are the inhabitants of East Canada? Of West Canada?

749. Agriculture is not skillfully conducted, and there are few manufactures; but the trade in timber and the produce of the land, is extensive.

Political Map of N. America. Where is Quebec, the great seaport of Canada? What towns on the St. Lawrence, between Quebec and Lake Ontario? What towns on the lakes? What in the interior, North of the lakes? What places South of the St. Lawrence.

NEW BRUNSWICK AND NOVA SCOTIA.

I. 750. New Brunswick and Nova Scotia occupy the peninsula South of the Gulf of St. Lawrence.

Political Map of N. America. How is New Brunswick bounded? What great river passes through it? What is its capital? What other towns has it, and where? How is Nova Scotia bounded? What seaport has it? What islands lie East of these provinces?

II. 751. They have a rugged surface, almost covered with forests; but the soil is productive. These provinces, and the Island of Cape Breton, contain valuable mines especially of coal, and gypsum, or plaster of Paris.

III. 752. The coast is high and rocky, abounding in harbors. The people are much engaged in commerce; and the forests, mines, and fisheries, furnish valuable exports.

NEWFOUNDLAND.



(78) Cod Fishery.

I. 753. Newfoundland is a barren, island. The coast

^{749.} What can you say of agriculture? 750. Where are New Brunswick and Nova Scotia? 751. What can you say of their surface? Of their soil? What mines have they? 752. How is the coast? What can you say of commerce here? Of exports? 753. What can you say of Newfoundiad? Of its coast?

abounds in fine harbors, and is noted for the cod fishery, which is carried on most extensively on the Grand Bank.

II. 754. The interior is hilly, uninhabited, and almost unknown. The climate is cold in winter, and foggy and chilly, even in summer; and this island will not produce grain.

Political Map of N. America. What branches of the ocean bound New-foundland? What towns has it? In what direction from it is the Grand-Bank?

UNITED STATES OF AMERICA.

755. The United States occupy the centre of North America, and embrace its most fertile and valuable regions, with the greatest advantages for foreign and inland commerce. Their situation and great divisions have been already described (p. 76–82) and should be reviewed by the help of the following questions.

Questions. What is the extent of the United States territory compared with Europe? (See p. 76, ¶ 211) How is it naturally divided? (¶ 212) What can you say of its coast? (¶ 213) What of its rivers? (¶ 214) What part is occupied by white men? (p. 78, ¶ 215) What by Indians? (¶ 215) How many provinces were there formerly here? (¶ 216) How many states are there now? (¶ 217) What is remarkable about their boundaries? (¶ 218)

How are the United States divided according to climate and productions? (¶219) Where are the grain states? (¶220) The cotton states? (¶221) What is the form of each division? (¶220-21) How may the grain states be subdivided? (p. 80, ¶223) The cotton states? (p. 81, ¶227) What is that of the territories occupied by Indians? (¶229)

Note. In the Atlas of this work, the cotton states will be found on the Political Map of the Southern Division of the United States; and the grain states on the Map of the Northern Division and Eastern States. The territories are seen on the Map of North America.

What is the government of the United States? (See p. 82, ¶ 232) By whom are the laws made? (¶ 233) By whom are they executed? (¶ 234) How are judges appointed? (¶ 236) What is the government of each state? (¶ 237)

II. PHYSICAL DIVISIONS.

756. A general description of the physical divisions of the United States has already been given, and should now be reviewed (see p. 162 &c.) as in the following questions.

Of its fishery? 754. How is the interior? The climate? What does the island produce? 755. What part of N. America do the United States occupy? 756. Where do you find the general description of the physical divisions?

Questions. What is known of the western declivity of the United States? (p. 162, T 676) What of the basin of the Columbia River? (T 677) Describe the eastern terrace of the Chippewan Mountains. (p. 163, T 688) The western terrace of the Apalachian Mountains. (T 689)

What is the general character of the basin of the Mississippi? (p. 163, ¶ 685.) Of the lowland of the Gulf of Mexico? (¶ 690) Of the lowland of the Atlantic declivity? (¶ 696) Of the Atlantic terrace East of the Hudson River? (¶ 697) What is the character of this terrace South of the Hudson River? (¶ 698)

Atlantic Lowland and Terrace.

757. The Atlantic lowland commences at the mouth of the Hudson River, and extends South through the states of New Jersey, Delaware, Maryland and Virginia.

758. It widens towards the South, until it covers one third of the states of North and South Carolina, and Georgia, and is continued along the Gulf of Mexico, in the

states of Alabama, Mississippi and Louisiana.

759. The lowlands contain a large proportion of sands and swamps on the Atlantic coast; (as stated p. 98-99, ¶ 292 and 294,) but on the Gulf of Mexico, it is very fertile.

760. These lowlands are bordered on the land side, by a rocky ledge, which forms the step to the Atlantic terrace. The ledge may be traced by the falls of the rivers in descending from the terrace to the lowland; and by the towns which have been built at the head of ship or sloop navigation.

761. East of the Hudson River, this ledge becomes the coast of the sea, which is generally high and rocky.

762. The Atlantic terrace, East of the Hudson River,

embraces the rugged States of New England.

763. South of this river it is the most fertile portion of the Atlantic States. It forms the "middle country" of the Southern States, both on the Atlantic, and on the Gulf of Mexico, where the same terrace is continued.

^{757.} Where does the Atlantic lowland commence? 758. Describe it in its course towards the South? 759. How are the lowlands on the Atlantic coast? How on the Gulf of Mexico? 766. How are these lowlands bordered on the land side? How can you trace the rocky ledge which bounds them? 761. What is this ledge, E. of the Hudson River? 769. How is the Atlantic terrace E. of the Hudson River? 763. How is it South of the Hudson? What does it form?

EXERCISES ON THE MAPS OF THE UNITED STATES.

Through what states does the Atlantic lowland extend, in passing along the coast from the city of New York to the Sabine River? (See Political Maps of the Northern and Southern Divisions of the United States.) Compare the Physical and Political Maps of the United States, and mention the towns which mark the course of the rocky ledge (¶ 760) from New York to N. Carolina. (Map N. Div.) From N. Carolina to Natchez. (Map S. Div.)

What is the most eastern ridge of the Apalachian mountains, which borders the terrace on the land side? What is its course from Alabama and Georgia to the Hudson River? What course does the Blue Ridge take here? What new names has it in Vermont? What course does this range

take, E. of the sources of the Connecticut River?

What is the most western ridge of the Apalachian Mountains? What table land lies between the Blue Ridge and the Allegany Mountains? What range of mountains traverses this table land?

Apalachian Mountains and Table land.

764. The most eastern range of the Apalachian Mountains is the Blue Ridge, which extends from the head waters of the streams which empty into the Gulf of Mexico, to the Gulf of St. Lawrence.

765. As far North as the Hudson, its course is northeast. Here it turns North, along the borders of Massachusetts, under the name of the Taghconnuc Mountains.

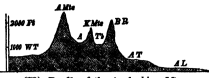
766. In Vermont, it forms the range of the Green Mountains; and then turns north-east again, to form the watershed between the St. Lawrence and St. John's River.

767. The most western and loftiest range of the Apalachian Mountains, is the Allegany Ridge. It extends through the states of Pennsylvania and Virginia, and spreads into separate ranges and table lands, at the North and South.

768. Between the Blue and the Allegany Ridges is the Apalachian table land, or "upper country" of the Southern States. It extends more than 800 miles, from Alabama, through Tennessee, the Carolinas, Virginia, Maryland and Pennsylvania, and spreads over most of the western part of New York.

^{764.} What is the most eastern range of the Apalachian Mts.? 765. What is its course to the Hudson? How does it turn here, and under what name? 766. What name does it take in Vermont? 767. What is the most western range of the Apalachian Mts.? What can you say of its height? How far does it extend? 768. Where is the Apalachian table land? What is it called at the South? How far does it extend?

The profile (79) shows the ascent and descent of the land in passing from the Atlantic Ocean over the Apalachian Mountains. The letters are the initials of the



(79) Profile of the Apalachian Mts.

names: as B. R. Blue Ridge, (See p. 102.)

769. In western New York, the surface of this table land is from 600 to 800 feet above the sea; but towards the South, it rises to the height of 1,000 and 2,000 feet.

770. It has generally a fertile soil, and a climate favorable to all the productions of the Temperate Regions, even in the Southern States. Its wheat fields are the richest

granary of our country.

771. The Apalachian table land is crossed by many ranges of mountains. Several of these form one connected chain, which was called by the Indians, the Katatin, or Endless Mountains.

772. The Katatin Mountains extend, under various names, from the State of New York to Alabama, where they terminate in the border mountains between North Carolina and Tennessee.

773. Near the northern extremity of the Katatin Mountains are the Catskill Mountains of New York, running North across the falls of the Mohawk River. Here they divide into two branches, running north-east and northwest, and separating the waters of the Hudson River from those of the St. Lawrence.

774. The White Mountains are an outlying range on the northern part of the Atlantic terrace. They contain the loftiest peaks of this region; but these appear to be inferior in height to the Black and Roan Mountains of the Blue Ridge, at the southern extremity of the Apalachian chain.

^{769.} How high is the surface of the table land in New York? How high towards the South? 770. What are its soil and climate? What can you say of its wheat fields? 771. Are there any mountains on the table land? What chain do some of them form? 772. How far do the Katatin Mountains extend? Where do they terminate? 773. Where are the Catakill Mountains? Where and how do they divide? 774. What can you say of the White Mts.? How do they compare in height with other mountains of this region? Are there any higher on the Apalachian Chain?

Mt. Washington, the highest peak of the White Mountains, is 6,226 fee above the sea. The Black Mountain is said to be 6,746 feet, and the Roan Mountain 6,038 feet in height, both in N. Carolina.

Crest and Passes.

775. The crest of the Apalachian Mountains is not generally more than 2,000 feet above the sea. It descends from the loftiest points at the North and South, towards the valleys of the Hudson and Delaware Rivers; and there it is longest.

776. The Blue Ridge is the water-shed between the streams of the Atlantic Ocean and those of the Mississippi and St. Lawrence, except in Virginia and Pennsylvania. In these states, the rivers rise in the Allegany Ridge, and

find passage through the other ranges.

777. The Apalachian Mountains have numerous passes, easily traversed. They are high enough to separate the eastern from the western states, and to supply both with pure streams of water, without interrupting their intercourse; and are so gradual in their ascent, that they are crossed by roads, railways and canals.

778. They abound in valuable minerals, especially in iron and coal. These are easily obtained; and are easily transported by means of the streams and canals which connect them with the surrounding states and the ocean.

Political Map S. Division of the United States. What streams rise from the Apalachian Mountains, and empty into the Gulf of Mexico? What streams rise from the Blue Ridge South of Virginia? Where do the streams of Virginia and Pennsylvania rise, which empty into the Atlantic Ocean and its bays? What is the water-shed between the rivers of New England which flow into the Atlantic Ocean, and those which flow into the St. Lawrence and the Lakes? (Political Map of Eastern States.) Where are the White Mountains?

Western Terrace.

779. The western terrace of the Apalachian Mountains embraces the north-eastern part of the basin of the Missis-

^{775.} How high is the crest of the Apalachian Mts.? Where are the lostiest points? Where is it lowest? 776. What range is the water-shed between the streams of the Atlantic and the Mississippi? What in Pennsylvania and Virginia? 777. Have the Apalachian Mts. many passes? What can you say of their height? How do they admit of roads, railways and canals? 778. Have they any valuable minerals? Are these easily obtained and transported? 779. What is said of the western terrace of the Apalachian mountains?

sippi; and the neighboring regions of the basin of the St. Lawrence. It extends from the State of New York to Tennessee, and contains the states lying on the Ohio River.

780. It is crossed by the Cumberland Mountains in Tennessee, and the Laurel and Chesnut Ridges in Pennsylvania. But it is generally a waving country; and in the states north-west of the Ohio River, it spreads into vast prairies.

781. It is watered by numerous streams; and surpasses almost every other part of the United States in the fertility

of its soil, and the richness of its crops.

782. This terrace contains immense beds of coal, and abounds with salt and gypsum, which promise inexhaustible supplies for the Western States. Its lead mines, near the Mississippi River, exceed most others in the world in richness; and copper is abundant on Lake Superior.

Political Map, N. Division U. S. What great branch of the Mississippi River runs from the E. through the western terrace of the Apalachian Mountains? In what states are the principal sources and upper branches of the Ohio River? What states lie upon this terrace, bordering on the Ohio River?

783. Those parts of the United States which lie on the basin of the St. Lawrence, as well as those on the Ohio

River, form a part of this terrace.

784. The Basin of the Mississippi consists of this terrace, and the lowlands of the Gulf of Mexico already described, (¶ 759,) together with similar regions beyond the Mississippi, which appear to be less fertile.

785. The valleys of the streams are generally the most fertile tracts; but the lower course and the delta of the Mississippi are bordered by extensive swamps and cane

brakes, which cannot be cultivated or inhabited.

What states does it embrace? 780. What mountains cross it? What is its general appearance? How is it north-west of the Ohio Yeer? 781. How is it as to water and soil? 789. What minerals does it contain? What can you say of its lead mines? 783. What parts of the United States besides those on the Ohio R. belong to this terrace? 784. Of what does the basin of the Mississippi consist? How are the regions beyond the Mississippi? 785. What is said of the valleys of the streams? Of the lower course and delta of the Mississippi?

786. The terrace of the Chippewan Mountains lies West of the states of Missouri and Arkansas. It is generally a region of steppes and deserts. It is only fitted to pasture the herds of buffaloes and wild horses which range over it; and is habitable only for wandering hunters, or herdsmen.

EXERCISES ON THE POLITICAL MAPS OF THE UNITED STATES.

N. Division. What states and parts of states are there whose streams empty into the St. Lawrence and the Lakes? (These regions of course lie in the basin of the St. Lawrence.) On what terrace are they? (¶ 783) Name the streams, beginning at the E. In what states do all the streams empty into the Ohio and Mississippi Rivers? What streams empty into the Gulf of Mexico from the basin of the Mississippi? (The highlands at the head of these streams show where the declivity of the Gulf of Mexico begins, and where the terrace terminates.)

What are some of the streams on the eastern terrace of the Chippewan Mts.? Which way do they flow? What mountains separate these from the streams flowing into the Gulf of Mexico? (These highlands show the commencement of the declivity of the Gulf of Mexico W. of the Mississippi R.)

In what state is the Hudson River? What are the six principal rivers emptying into the Atlantic, E. of the Hudson? Which is the largest?

What is the course of the Connecticut River, through what states does it pass, where does it empty, and what is its rank as to size? Describe in the same manner, the other five principal rivers of New England.

Describe the Hudson River and its principal branch. Describe the two large rivers next S. of the Hudson, and their branches. What is the general course of the rivers which have been described? What is the general course of the rivers which empty into the Atlantic, S. of the Susquehanna? What rivers empty into Chesapeake Buy, and on which side? What considerable branch has the Potomac? Describe the rivers emptying into Albemarle Sound, and their branches. Describe those emptying into Pamlico Sound. What rivers are found between these and Savannah River? Describe their source, size, and branches. Describe the Savannah, and the rivers S. of it emptying into the Atlantic. What river forms the southern boundary of Georgia? What is the principal river of Florida?

What river passes through Florida, into the Gulf of Mexico? What branches form it? Mention the eastern and western branches of the Mobile River, which empties at the town of Mobile. What two rivers between the Mobile and the Mississippi? What are the two principal eastern branches of the Mississippi, S. of the Ohio? What two rivers form the Ohio, and where do they rise? Describe the principal branches of the Ohio on the southern side, beginning at the mouth. Describe those on the northern side. What branches has the Mississippi, N of the Ohio? What are the three largest western branches of the Mississippi? What N. of the

^{786.} Where is the terrace of the Chippewan mountains? What is the face of the country and soil? How is it inhabited?

Missouri? What between the Missouri and Arkansas R.? Describe the sources and course of the Missouri. Describe its principal branches. What lakes near the mountains?

What small river next W. of the Red R., which forms the boundary between the United States and Texas? What rivers between the Sabine and the Rio del Norte? Where do they rise, and what is their general course? Which is the largest? Describe the source, course, mouth and rank of each? Describe the Rio del Norte.

What rivers empty into the Pacific from the U. S. Territory? What two branches of the Columbia rise near the Missouri? Mention the smaller branches.

Lakes.—What is the most western of the great chain of lakes N. of the United States? What islands does it contain? What straits connect it with L. Huron? What lakes near the mouth of the Mississippi?

Where is Lake Michigan, and with what lake does it communicate? What lake between Huron and Erie? What river empties into it? What rivers empty into Lake Erie, and from what state? What river and falls between Erie and Ontario? Where are the falls on this river? What rivers empty into Lake Ontario? What states lie upon these lakes? What lake E. of Ontario, and how is it connected with the St. Lawrence? What small lake is connected with this? What small lake E. of Champlain, and what river passes from it? What lakes in Maine?

II. NAVIGATION.

787. The United States possess advantages for foreign and inland commerce, greater than those of most other parts of North America.

788. The eastern coast, from the Bay of Fundy to Chesapeake Bay, abounds in bays, sounds and harbors, which render the states bordering upon them the most commercial in the Union.

789. The rivers of this region are also navigable as far as the tides reach, for vessels of considerable size; and in the Hudson River, and those South of it, ships can ascend from 100 to 200 miles into the interior.

790. The eastern coast, from Chesopeake Bay to Florida, is low and sandy; the sounds and rivers are obstructed by shoals and bars; and there are few harbors which can receive large ships.

Hence the southern states are least engaged in foreign commerce; and most of their trade is carried on by the vessels of the northern States.

791. The mouths of the rivers on the Gulf of Mexico serve as harbors for large ships; and that of the Mississippi is the centre of trade, from its basin to all parts of the world.

Political Maps of the United States. What bays and sounds do you find, from the Bay of Fundy to the Hudson River? (Map of Eastern States.)

^{787.} What is said of the advantages of the United States for commerce? 788. What of the eastern coast? 789. Of the rivers of this region? 790. How is the coast from the Cheapeake Bay to Florida? Which states then have the least foreign commerce? How is most of their trade carried on? 791. What is said of the mouths of the rivers on the Gulf of Mexico? Of the Mississippi?

What from the Hudson River to Chesapeake Bay? (Northern Division). What large rivers empty into Chesapeake Bay? Are there any open bays South of Chesapeake Bay? (Southern Division.) What sounds are there obstructed by bars and shoals? What rivers of the Gulf of Mexico form harbors at their mouths?

792. The United States are not less favored in regard to inland navigation, as described in part under the head of North America, (p. 167.)

793. The streams of the Atlantic declivity are navigable for boats, with the aid of canals around the falls, nearly to their sources; except in Maine and New Hampshire.

794. The rivers of the Gulf of Mexico can be navigated by steamers,

through a large part of their course.

795. The Mississippi can be navigated by steamers—by the Missouri for 2,000 miles, and by the Ohio to Pittsburg. Its numerous branches extend inland navigation to every part of its basin.

796. The passes of the Apalachian Mountains and the water-shed which separates the basin of the Mississippi from that of the St. Lawrence, are not very high. Canals have therefore been cut, connecting the Mississippi

with the lakes, and with the streams of the Atlantic declivity.

797. Several canals are commenced and one completed, connecting the Ohio River with Lake Erie. The Pennsylvania Canal and Railway connect it with the Delaware River, and the Chesapeake and Ohio Canal with the Potomac River, and Chesapeake Bay.

798. The Eric Canal of New York connects the Hudson River with Lake Eric; and the Champlain Canal opens a boat navigation to Lake

Champlain, and the St. Lawrence River.

799. Achain of canals also connects New York harbor with the Delaware and Chesapeake Bays, and Albemarle Sound. This furnishes inland navigation along the coast, from Rhode Island, and the southern part of Massachusetts, to North Carolina.

800. A chain of railways furnishes more rapid means of conveyance for passengers, and valuable articles of commerce, from Maine to Georgia.

801. A number of smaller canals and railways have been constructed, which give the advantages of inland commerce to almost every part of the United States.

^{792.} How are the United States as to inland navigation? 793. What is said of the streams of the Atlantic declivity? 794. Of the rivers of the Gulf of Mexico? 795. Of the Mississippi? Its branches? 796. Of the passes of the Apalachian mountains? How is the Mississippi connected with the lakes and streams of the Atlantic declivity? 797. What canals connect the Ohio River with Lake Erie? What one with the Delaware? With the Potomac and Chesapeake Bay? 798. What canal connects Lake Erie with the Hudson River? The Hudson with Lake Champlain and the St. Lawrence River? 799. How is New York harbor connected with the Delaware and Chesapeake Bays, and Albemarle Sound? What inland navigation does this furnish? 800. What chain of railways is there? 801. Are there other canals and railways in the United States?

Political Map, N. Division of U. S. From what city on the Hudson R. does the Eric Canal pass? What place lies at its entrance into Lake Ontario? What places lie upon it? Argoe the course of the Pennsylvania Canal and Railway in the same manner. Of the Chesapeake and Ohio Canal. Of the canal from Ohio to Cleveland, on Lake Eric. Of the canals from New York harbor to North Carolina.

II. CLIMATE AND PRODUCTIONS.

802. A general account of the climate and productions of the United States has already been given again the head of North America, which may be reviewed in this place in confection with the Chart of Climates, as in the following exercises.

Chart of Climates. In what regions do you find the United States on the Chart of Climates? What productions may we expect in the northern parts? (¶ 512, p. 134.) What in the southern parts? (¶ 510) Does any part extend into the Hot Regions? What productions do we find there? (see p. 132, ¶ 509, p. 133) How far do the Warm Regions extend in the United States? (¶ 716) How does the temperature of the United States compare with that of Europe in the same latitude? (¶ 716) What parts do the Temperate Regions embrace? (¶ 717)

803. In the temperate or grain states, the climate varies with the situation

and height of the land.

804. The climate of the inland regions is continental, (see ¶ 480) with hot summers and sovere winters. The change from winter to summer is so sudden, that there is scarcely any spring.

805. On the coast of the sea and the great lakes, the climate is much milder. The winters are as mild as in places further South; and the summers are cooler than in any part of the interior.

806. The table land of Virginia and Maryland enjoys a pleasant temperature in summer, while the lowlands are scorched with heat.

807. The grain states yield all the crops and fruits of the Temperate Regions, except in some districts at the North, where wheat and the more delicate fruits will not grow.

808. In the loudands and terraces of the cotton states, snow is very rare; the winters resemble a northern spring; and the summers are intensely hot, especially in the interior.

809. Rice, cotton, figs, and many other plants of the Warm Regions flourish; but the olive has not been cultivated, and the oranges are not of a good quality.

810. The Apalachian table land, in these states, enjoys a mild and uniform climate, and produces the fruits and plants of the Temperate Region.

802. Where do you find an account of the climate of the United States? 802, How is the climate in the grain states? 804. How is the climate of the inland regions? What is said of the change from winter to summer? 805. What is the climate on the coast of the sea and the lakes? How are the winters and summers? 806. What is said of the table land of Virginia and Maryland? Of the low-lands? 807. Of the grain states? Which are they? (¶ 230) 808, Of the warm or cotton states? Which are they? (¶ 221) 809. What plants flourish there? 810. Of the Apalachian table land in these states?

- 811. The Hot Region on the Gulf of Mexico yields the sugar cane, coffee, and other fruits of this region.
- 812. Like other parts of North America, the United States have a very variable chmate; and the changes from day to night, and during the day, are greater than in most other countries in the same latitude.

TIL. INHABITANTS.

813. The United States were originally inhabited by Indian tribes which have nearly all wasted away, or removed to the regions West of the Mississippi River, except a small number in New England and New York.

814. The states were settled chiefly by English, Scotch and Irish emigrants; but great numbers of Germans, and other Europeans have since entered the country; and there are two and a half millions of African slaves.

815. In the states North and East of Maryland, common schools are established, and nearly all the inhabitants are taught to read, and are familiar with the Bible.

816. The people are industrious. Agriculture is carefully attended to, though with far less skill than in Europe. Manufactures are extensive and important; and the inhabitants of the coast are actively engaged in the februse, and in commerce with every part of the world.

817. In the states North of the Ohio, the condition of the people is similar to that of the North-Eastern states; but they are not yet so generally instructed. Manufactures are only beginning to flourish.

818. The rivers and canals of the West are crowded with boats, and steamers, conveying the rich produce of their soil to the Eastern and Southern States.

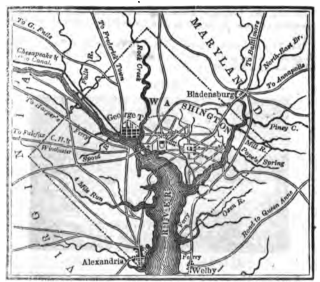
819. In the states South of Pennsylvania and the Ohio River, the white inhabitants of the lookands are generally planters; that is, they own plantations, which are cultivated by slaves of the African race. In the highlands, the white inhabitants are chiefly farmers, and there are few slaves.

820. The land is not generally well cultivated; but the products are rich. In the states South of Virginia, there are few manufactures except in families. The white mechanics are generally from the Northern States; and the commerce is carried on chiefly by the ships and merchants of these states.

^{811.} Where is the Hot Region? What are its productions? 812. What can you say of the climate in the United States, compared with countries in the same latitude? Why is it variable? (See ¶ 720) 813. Who originally inhabited the United States? Where are they now? 814. By whom were the States settled? How many African slaves are there? 815. What can you say of the people North and East of Maryland? 816. Of their industry, agriculture, manufactures? What part of them carry on fisheries and commerce? 817. What is their condition in states North of the Ohio? 818. What is said of the rivers and canals of the West? 819. What states have planters and slaves? What is said of the planters? Of the slaves? 890. How is agriculture here? Manufactures? Commerce?

DISTRICT OF COLUMBIA;

OR SEAT OF GOVERMENT OF THE UNITED STATES.



(80) Map of the District of Columbia.

I. 821. The District of Columbia,* is a tract of land ten miles square, lying on both sides of the Potomac River, (as on the map) which belongs to the government of the United States, and is the residence of its principal officers.

822. Washington is the capital of the United States; and contains the Capitol, or building in which Congress meet, the President's House, and the central public offices of the United States.

Map of the D. of Columbia. On what river does the District of Columbia lie? What state encloses it on the N.-E. and S.-E.? What on the S.-W. and W.? What is its capital? What two other cities in the district?

^{*} As the questions on the description of each country would be merely a repetition of the words in *italia letters*, and almost the same in every instance, they will be omitted hereafter.

II. 823. The District of Columbia has a waving surface, and a barren soil; but its situation is fine, and its climate healthy.

III. 824. It is chiefly occupied by cities, whose inhabitants are engaged in active commerce. Large vessels come up the Potomac to the U. S. Navy Yard.

825. This District was formerly a part of the states of Maryland and Virginia; but was given up by them to the United States. It is now governed by the President and Congress.

MAINE



(81) Lumber vessel on the coast of Maine.

I. 826. Maine is the largest state in New England, but the last settled, and the most thinly inhabited. The greater part of it is still covered with forests; and lumber is the chief export, which the people convey to other countries, in their own ships. (See engraving.)

How is Maine bounded? What is its capital and where? What are its great rivers?

NOTE. In the Exercises on the Maps for the United States, the student should consult the Political Maps of that division which contains the state; as for Maine &c., the Political Map of the Eastern Division; for New York &c., of the Northern Division; and for North Carolina and the following states, that of the Southern Division of the United States.

II. 827. Maine has a high rocky coast, indented with numerous bays and harbors. The surface is rugged, and in some parts mountainous; and it abounds in lakes, and in streams which are generally too rapid for navigation.

828. The soil is productive in the interior. The climate is cold; and it is better adapted to pasturage than tillage.

What mountains are there in Maine? Montion the rivers in their order, beginning at the East. What is the rank of each? What lakes? Are there any bays and islands on the coast of Maine?

III. 829. Manufactures are few; but Maine is among the first states in the Union for shipping. Some of its vessels are employed in conveying ice to hot countries.

What seaports do you find on the coast? Where is Eastport? What towns on the Penobscot River? What on the Kennebeck? On the Androscoggin? Which of these have colleges?

NEW HAMPSHIRE.



(82) White Mountains.

I. 830. New Hampshire is level on the coast; but the interior is a rugged mountain land, abounding in lakes.

831. It is remarkable for the White Mountains, whose peaks are among the loftiest in the Apalachian chain, and are covered with snow for the greater part of the year. They can be seen at a great distance on the ocean; and serve as a landmark to sailors.

How is New Hampshire bounded? What is its capital? What river rises in the N., and bounds it on the W.? What mountains in this state? What rivers rise among them?

II. 832. The soil of New Hampshire is productive in some parts, but this state is best fitted for pasturage, and a

large part of it is still covered with forests. It abounds in valuable mines, and quarries.

III. 833. Its manufactures are increasing; but its sea coast and commerce are limited. The products of its dairies, forests, mines and quarries are its chief exports.

What seaports are marked in New Hampshire? Where does the Merrimac River empty? What towns upon it? What towns on the Connecticut River? Which of them has a college?

VERMONT.



(83) Raft on Lake Champlain.

I. 834. Vermont is the only state of New England which does not touch upon the sea; but it is bordered by Lake Champlain, on which its lumber is sent in rafts, to the St. Lawrence and the Hudson River. (See engraving.) How is Vermont bounded? What river on the E.? What lake on the W.? What mountains between them? What is the capital?

II. 835. Vermont is traversed by the Green Mountains, which give it a mountainous and rugged surface. It has two declivities; one whose streams are connected with Lake Champlain, while those of the other flow into the Connecticut River.

836. Its soil is productive and well watered. Its climate is that of the interior already described. It contains valuable mines and quarries of marble.

III. 837. The people of Vermont are more engaged in pasturage, especially of sheep, than in tillage Manufactures are chiefly in families. The chief exports are the products of its forests, mines and dairies, which are sent abroadin boats, by the lake and river that bound it.

What lake in the northern part of Vermont? What rivers empty into Lake Champlain? What towns on Lake Champlain? What on Otter Creek? Which of these have colleges? What towns on Connecticut River? What town in the South-Western corner? (Bennington is celebrated for a battle in the Revolution.)





(84) Boston Common and State House.

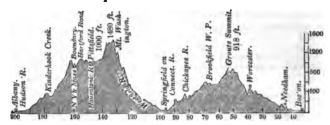
I. 838. Massachusetts is the oldest and most thickly settled state. Its capital is the largest and most commercial city in New England. It contains the State House for the legislature, situated in front of the common.

How is Massachusetts bounded? What is its capital? What river runs through it?

II. 839. The surface of Massachusetts is generally rough and irregular and the only level portions are in the valley of the Connecticut River, and on a part of the coast. But its soil is productive, and in the river valleys very fertile. The climate is damp and chilly on the coast; but dry and healthy in the interior.

840. Massachusetts is crossed by two ranges of high

lands, as represented in the following profile; and its western counties lie in part on a table land.



(85) Profile of Massachusetts, on the line of the Boston and Albany
Railroad.

Exercises on the profile. How do you ascend and descend in going from Boston to Albany? What places do you pass? What is the lowest point? Which is the highest? How high is the highest point between Boston and the Connecticut R.? How high is Worcester above the level of the sea? (See the scale of feet on the right hand, of which each division is 200 feet.) How high is Brookfield? Which is the highest town on the profile? Which part of the state appears to be a table land?

NOTE. It will be a profitable exercise to examine and describe all profiles in the same manner; and to compare the profiles with the map, in order to ascertain the situation of places and the elevation of different parts of a country.

What rivers are there in Massachusetts? What mountains are there in the western part? What other mountains do you find? What bays E. of Massachusetts? What capes? What islands S. of it? What bay and sound? Does it touch on Narraganset Bay?

III. 841. Massachusetts is among the first states in the Union, both for manufactures and commerce. Its fisheries are more extensive than those of any other state, and its ships are found in every quarter of the globe.

842. The schools and literary institutions of Massachusetts are celebrated and its citizens are distinguished for their enterprize and public spirit.

How is Boston the capital situated? (See plan of Boston on the Physical Map of the United States). What town is N. of it? What S.? What place East, or an island? What railways run from it? What seaports Nof Boston? Which is the largest of these towns? What seaports on Cape Cod Bay and the peninsula? What seaport on Buzzard's Bay? What on the island of Nantucket? (It is celebrated for the number of its whating ships.)

Where is the university in the eastern part of Massachusetts? Where is Worcester? What towns on Connecticut River? What among the mountains in the W? Which of these towns have colleges? What railway passes through Massachusetts from the E. to the W.? What three

railways run from it toward the S.?

RHODE ISLAND.

I. 843. Rhode Island is the smallest state in the Union. It consists chiefly of the shores and islands of Narragansett Bay, represented on the map (86)

How is Rhode Island bounded on the N. and E.? On the S.? On the W.? What bay does it contain? Where are the two chief towns, Provi-

dence and Newport? (Providence is on Pawtucket River, at the head of Narragansett Bay.)

II. 844. The surface in the southern part is level and sandy and in the northern hilly. The soil of the islands and some portions of the coast, is remarkably fertile and the scenery beautiful.

845. The climate is maritime (¶ 480) and mild; and on this account it is the resort of many strangers for health, in the summer season.

What islands do you find in Narragansett Bay? What river ompties into it? What towns on that river? What other towns on Narragansett Bay? What island lies S. of Rhode Island? (See Map of the Eastern States.)

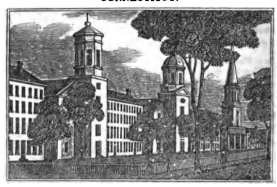
(86) Map of Narragansett Bay.

III. 846. Rhode Island surpasses every other state in manufactures, in proportion to its population; and its commerce is valuable. Agriculture is not in a very flourishing state, except in the islands, which have been called the garden of New England.

847. This state is traversed by the great railway, extending from Maine towards the South through Providence, to Stonington in Connecticut; and by the Blackstone Canal from Worcester to Providence.



CONNECTICUT.



(87) Yale College.

I. 848. Connecticut is a small state, but distinguished for the number and character of its literary institutions. It has three colleges—at New Haven, Hartford, and Middletown—and Yale College, at New Haven, is one of the oldest and most distinguished in the United States.

This state is traversed by the Connecticut River, whose banks abound with beautiful scenery.

How is Connecticut bounded? What river passes through it? Which of its two capitals is on the Connecticut R.? Which on Long Island Sound?

II. 849. The surface of Connecticut is generally uneven or hilly. The soil is not generally rich but the valleys of the rivers are fertile. Pasturage is good, and agriculture productive.

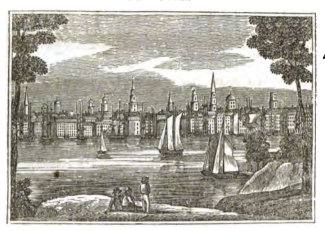
What river is there in the eastern part of Connecticut? What one in the western part? In what mountains does the Housatonic River rise? What islands are opposite the southern coast of Connecticut? What point do you pass in coming from the Atlantic Ocean into the East end of Long Island Sound? What islands?

III. 850. This state has a great variety of manufactures, which are carried to other states and countries in considerable quantities.

851. It has good harbors and a considerable number of vessel engaged in the fisheries, and in commerce on the coast and the ocean.

What towns do you find on the sea coast of Connecticut? What on the Connecticut River? What on the Housatonic River? What West of the Housatonic? What on the River Thames? How far N. does the canal extend from New Haven? Where do the three railways of Connecticut begin and end? With what railway in Massachusetts are they connected?

NEW YORK.



(88) City of New York.

I. 852. New York is one of the largest and most populous states in the Union; and the city of New York exceeds any other American city in population and commerce.

. How is New York bounded on the N.-W. and N? What lake and states bound it on the E.? How is it bounded on the S. and W.? What river runs through the eastern part? What is the capital, lying on the Hudson River? On what part of this river is the city of New York?

II. 853. The northern and eastern part of New York resemble New England, in the ruggedness of the surface, and the unproductiveness of the soil.

854. The central and western parts lie on the Apalachian table land, which spreads here into a broad surface,

abounding in lakes, and is very fertile.

855. This portion of the state is traversed by the Erie Canal one of the longest in the world. The following profile of this canal shows the elevation of the surface.

856. It contains valuable salt springs and mines of iron; and some of the most celebrated mineral springs in the world, at Ballston and Saratoga.



(89) Profile of the Erie Canal.

Exercises on the Profile. How high do you rise in passing from Albany to the table land, by the Erie Canal? How do you rise and descend, and what places do you pass, on the way to Buffalo?

What considerable branch has the Hudson River? What small lakes in the state of New York S. of Lake Onterio? Into what river do their waters flow? Where does the Oswego River empty? What river N. of this empties into Lake Ontario? What river W. of the Oswego? What river connects Lake Ontario with Lake Erie? Where is Chatanque Lake, in the western part of New York? What rivers flow S. from the southern part of New York? What lake in the eastern part of New York empties its waters into Lake Champlain? What river at Plattsburgh? What mountains are there in the South-Eastern part of the state?

III. 857. Agriculture is well conducted in this state; and it is one of the granaries of the Union. Manufactures are extensive and valuable. Its commerce, both with the interior and foreign countries, exceeds that of any other state in the Union.

Mention some of the principal towns on the Hudson River below Albany. Where is West Point? (The Military School of the United States is at West Point.) What towns above Albany on the Hudson River? What on Lake Champlain and its waters? Where are the forts of Ticonderoga and Crown Point? What towns do you find on the St. Lawrence River? What on the eastern shore of Lake Ontario? On the southern shore? On the River Niegara?

What canal connects the Hudson River with the small lakes in the interior of New York, and with Lake Erie? Mention the towns on this canal, beginning at Albany, and going W.? What towns do you find on each of the small lakes? What towns on the Genesee River? What on the branches of the Susquehanna River? What canals and railways do you find in this part of the state? What canal from the Hudson near Kings-

ton? What towns on the western part of Long Island?

NEW JERSEY.

I. 858. New Jersey has a number of valuable literary institutions; and Nassau Hall at Princeton, which is represented in the engraving, (90) was one of the first colleges founded in the United States.

859. The falls of the Passaic River at Paterson, in New Jersey, are among the most beautiful in the United States. They furnish the moving power for extensive manufactures, and a large town has risen up around them.

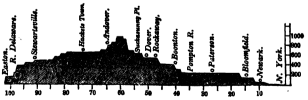


(90) Nassau Hall.

How is New Jersey bounded? What river forms its western border? What is its capital lying on the Delaware?

II. 860. The southern part of New Jersey is level, sandy, and barren, and thinly populated. The northern parts are rugged and mountainous, but productive. The middle region is level or undulating, and exceedingly fertile.

861. New Jersey is crossed by several canals and railways, which give it important inland commerce. The following profile of the Morris Canal will show the surface of the northern part of this state.



(91) Profile of the Morris Canal, from New York to Easton.

Exercise. Describe the surface of New Jersey, on the line of the Morris Canal, as shown on the profile.

862. The climate of New Jersey varies, from the cold of the North, to the heat of the sandy peninsula at the South.

All parts produce the grains and fruits of the Temperate Regions. It contains valuable mines of iron.

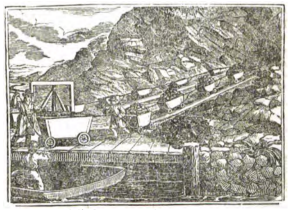
What is the southern point of New Jersey called? What mountains pass through the North-Western part? Has New Jersey any large rivers? (The principal rivers are the Raritan R., passing by New Brunswick; the Passaic, on which Paterson is situated; and the Hackensack, which is near it.)

III. 863. Agriculture is well conducted. Its manufactures are consider able; and large quantities of the products of both are exported to other states.

864. From the flatness of its coast, it has few good harbors; and most of its foreign commerce is carried on through Philadelphia and New York.

What are the three northern counties? Four central? Six southern? What towns in the middle section of the state? What towns between Trenton and Philadelphia? What places South of Philadelphia? What harbors on the coast? What is the southern cape, and what the northern, of this coast? What towns in the northern part? What canals in New Jersey? What railways?

PENNSYLVANIA.



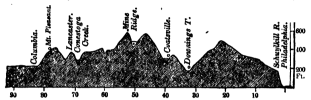
(92) Coal Mines of Pennsylvania.

I. 865. Pennsylvania is one of the largest and most populous of the United States. It contains inexhaustible mines of iron and coal, and supplies many other states with fuel.

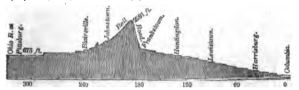
How is Pennsylvania bounded? What river on the E.? What large river runs through the middle of the state? What is the capital lying on the Susquehanna? What is the largest city lying on the Delaware R.?

II. 866. Pennsylvania is traversed by the Apalachian Mountains, which render its surface generally of a mountainous character. The North-Western and South-Eastern portions, and some broad valleys of the streams, are level.

867. The following profiles show the surface of Pennsylvania from Philadelphia to Columbia, on the line of the railway, and from Columbia to the Ohio River on the line of the canals, but the last is on a diminished scale.



(93) Profile of the Railway from Philadelphia to Columbia.



(94) Profile of the Canals and Railway from Columbia to Pittsburg.
Exercise on the Profiles. Describe the ascents and descents from Philadelphia to Columbia, and mention the places on the way. Describe the course from Columbia to the Ohio River.

868. The soil of this state is generally fertile; and it is better cultivated than almost any other in the union.

869. The climate is cold in the North, mild in the South, and generally temperate and healthy. Its productions are abundant, and its fruits are very fine.

What branch enters Delaware R. at Philadelphia? (The Lehigh enters the Delaware at Easton.) What branches has the Susquehanna? What great river passes out from the western part of Pennsylvania into the Mississippi? What two branches form the Ohio? What ranges of mountains pass through this state?

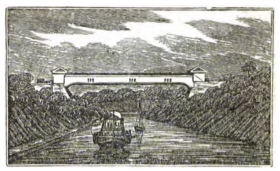
III. 870. Agriculture is better conducted in this state than in most parts of the Union. Its manufactures are also numerous and important.

871. Its foreign commerce is not great in proportion to its size. It is traversed by excellent roads, and by a system of canals and railways, which connect all parts of the state, and render its inland commerce extensive and valuable.

What six counties lie on the Delaware River? Six bordering on New York? Six on the western boundary? Eight on the southern? Seven along the Blue Ridge, on each side? Four above these on the Susquebanna? Six surrounding Centre county? Seven west of the Laurel Hills and Clearfield? What counties below the Blue Ridge? What on the

highlands between the Blue Ridge, and the Allegany Ms.?
What towns on the Schuylkill? What inland towns W. of it? What towns W. of Lancaster, in the southern part of the state? What is the principal town in the western part of the state, and how situated? What place South of it? Where is Meadville? What towns on the Susquehanna and its branches? What places in Northampton county? Where are the colleges of Pennsylvania? What canals in Pennsylvania? Where do you find railways, and what places do they connect?

DELAWARE.



(95) Delawars and Chesapeake Canal.

I. 872. Delaware is remarkable for the canal and railway which cross it, from the Delaware to the Chesapeake Bay; and for its extensive and valuable flour mills and manufactories, which are chiefly on the Brandywine Creek.

Mention the boundaries, and capital of Delaware. What other towns are there? What cape has it? How does Delaware compare with other states in size? What are its counties?

II. 873. Delaware is the smallest state of the Union, except Rhode Island. Its surface is generally level or waving. The soil is fertile, and produces wheat in great abundance.

MARYLAND.



(96) City of Baltimore.

I. 874. Baltimore is the chief city of Maryland, and one of the largest and most commercial places in the United States.

What bay divides Maryland? How is it bounded on the N.? How on the E., S., S.-W., and W.? What is its capital? Where is Baltimore?

II. 875. Maryland is divided into two portions by the Chesapeake Bay. The eastern part, and the shores of the bay, are moist and unhealthy. The western part is hilly or mountainous in the interior, and very healthy.

876. The soil is generally rich, and produces abundantly the finest wheat and tobacco. The climate is so mild, that

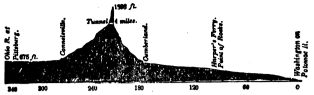
cotton is raised in the southern parts.

What river empties into Chesapeake Bay from the N.? What river bounds Maryland on the S.-W.? What mountains pass through it? Does any part of it lie on the Apalachian table land? (See ¶ 768)

III. 877. The numerous branches and rivers of the Chesapeake Bay,

furnish this state with great advantages for inland navigation.

878. A canal is also commenced, passing through Maryland from the Potomac River at Georgetown, to the Ohio River at Pittsburg, which is connected with Baltimore by a railway. The following profile shows the ascents and descents on the route.



(97) Profile of the Chesapcake and Ohio Canal.

What are the towns N. of Baltimore? What on the eastern shore of Chesapeake Bay? What on the Potomac, towards the S.? [What counties E. of Chesapeake Bay? What next W.? What on the Potomac River? What W. of the Blue Ridge?]

VIRGINIA.



(98) The Shenandoah River at Harper's Ferry, and United States
Armory.

I. 879. Virginia is the largest state in the Union, and among the first in population. The Shenandoah River passes through the Blue Ridge at Harper's Ferry in this state, and presents a scene of great sublimity. One of the manufactories of arms belonging to the United States, is situated there.

How is Virginis bounded on the N. and N.-E.? On the E. and S.? On the N.-W.? What is its capital, and where?

II. 880. The Apalachian Mountains and table land cover the middle section of this state, and give it a rugged surface. The eastern and western terraces of these mountains are waving; and the lowland is perfectly flat.

S81. The soil of Virginia is naturally very fertile in the interior; but has been rendered barren by bad cultivation. The coast is generally sandy and barren, except the valleys

of the streams.

882. The climate is hot, moist and unhealthy, in the lowland, but temperate and agreeable in the middle and upper country. Hence this state generally has the productions of the Temperate Regions, and in the southern parts, those of the Warm Regions.

883. Virginia is rich in mines of iron, coal, gold, and salt; and has celebrated mineral springs among the moun-

tains.

What mountains pass through Virginia? What part of it is on the Atlantic lowland and terrace? (See p. 177 and Physical Mup U. S.) What on the western terrace? What part lies on the Apalachian table land? What rivers run through it into Chesapeake Bay? What rivers flow into the Ohio R. from this state?

III. 884. Agriculture is not well conducted; but large quantities of wheat, and tobacco are exported. Manufactures are inconsiderable, and few of the people are employed in commerce.

What is the chief seaport of Virginia, lying on the southern part of Chesapeake Bay? What place is opposite to Norfolk? What canal from it? What town at the mouth of James River? What places on and near York River? Where is Petersburgh? Fredericksburg? What places between these and the mountains? What among the mountains? What springs in the mountains? What three places on the Ohio? What other towns? What places in this state have colleges?

[What counties on Chesapeake Bay, and the Atlantic? What on the Potomac? What on each of the other rivers? What border on the Blue Ridge? What lie between the Blue Ridge and the Allegany Mts.? What

W. of the Allegany Mts. ?]

OHIO.

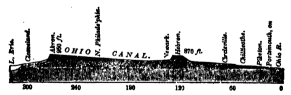
I. 885. Cincinnati, the chief city of Ohio, is a large and flourishing place, the most populous and commercial in the North Western States.

How is Ohio bounded? What river bounds it on the S.? What lake on the N.? What is its seat of government or capital? Where is Cincianati?



(99) Cincinnati.

II. 886. The surface of Ohio is generally level, and no where mountainous. The eastern and south-eastern portions are hilly. The whole state lies on a terrace or table land, from 600 to 900 feet above the sea; as may be seen in the following section of the canal from the Ohio River to Lake Erie.



(100) Profile of the Ohio and Eric Canal.

Describe the ascent and descent of the land between the Ohio River and Lake Erie, as represented on this profile.

887. The soil is remarkably fertile; and nearly the whole of it can be cultivated. The climate is temperate; and the productions of the Temperate Regions are rich and abundant.

888. Large numbers of horses, cattle and swine, are raised in the woods and meadows, and exported to other states.

Has Ohio any mountains? What rivers of this state empty into Lake Erie? What into the Ohio R.? On what terrace does this state lie? (see ¶ 779)

III. 889. Manufactures are more extensive than in any other of the Western States; and the commerce with the Eastern and South-Western States is very valuable.

890. The population of Ohio has increased with uncommon rapidity; and it ranks among the first states in the Union. It is crossed by canals and railways, connecting the Ohio River with the Lakes.

Which is the largest town in Ohio? What places on the Ohio R. above Cincinnati? What below it? What places on Lake Erie? What on the Muskingum R.? What on the Scioto R.? The Miami? The Maumee? What canals do you find in Ohio? What towns upon them? What towns have colleges in Ohio?

NOTE. If the teacher thinks proper to continue the questions on counties, they can be given out in the same manner as in other states.

INDIANA.



(101) A Prairie.

I. 891. Indiana is most remarkable for its immense prairies in the North, covered with grass several feet in height; which sometimes takes fire, and destroys buildings and cattle in its flames.

How is Indiana bounded? What is its capital?

II. 892. The surface of Indiana is level or waving, towards the North, but hilly on the Ohio River. The soil is

extremely fertile. The climate is temperate; and this state is rich in the products of pasturage and tillage.

What rivers in Indiana empty into the Ohio? What branches has the Wabash? What river rises here, and flows into the lakes? Are there any mountains?

III. 893. The rivers furnish inland navigation to every part of it, and channels of trade to the lakes on the North, and the Mississippi on the South. A system of canals and railways has been commenced, to connect the streams of the Mississippi and the St. Lawrence.

What town on the Ohio R.? What on the Maumee? What on the Wabash? What rivers are connected by a canal on the N.W.? What towns on the canal? What towns on Lake Michigan? What places have colleges in Indiana?

ILLINOIS.

I. 894. *Illinois* is remarkably level, and more than half its surface is covered with prairies, like those of Indiana.

How is Illinois bounded? What river on the S.? What on the W.? What on the E.? What is the capital?

II. 895. Its soil is excellent, but some parts are not well watered. The prairies furnish rich pasturage; and cattle are raised in great numbers. The climate is temperate; and in the South, quite warm.

What rivers empty into the Mississippi from Illinois? What into Lake

Michigan? What rivers are united by a canal?

III. 896. It contains mines of lead which are among the richest in the world; and abounds in coal. The products of its mines, pastures and fields are exported in large quantities, through the Ohio and Mississippi Rivers.

What towns do you find in Illinois, on the Ohio R.? What on the Kaskaskias? What on the Mississippi? What on the Illinois, and the canal to L. Michigan? Mention some of the towns in the centre of the state. What towns have colleges?

MICHIGAN.

I. 897. Michigan consists of two peninsulas, separated by the straits of Michilimackinac. It is thus almost surrounded by the lakes, which give it great advantages for trade.

How is Michigan bounded? (A part of Michigan lies beyond the entrance of L. Michigan, extending to Lake Superior.) What is its capital and where?

II. 898.. The southern peninsula, between Lake Huron and Lake Michigan, contains the chief settlements. The interior is a table land, about 900 feet above the level of the sea, or 300 above the lakes.

Onthe borders of Lake Michigan, there are many tracts of sand which is raised into hills, and changes its surface with the wind.

899. The soil is generally fertile. The climate is temperate and healthy, and this state produces the grains and fruits of the Temperate Regions in abundance.

900. The northern peninsula, between Lake Michigan and Lake Superior, is a rugged, cold region, scarcely set-

tled, and little known.

901. Most parts of this state are covered with forests; but it contains prairies also.

Are there any mountains in Michigan? What lakes does it touch upon?

III. 902. Michigan is rapidly increasing in population and trade. It has commenced important canals and railways; and founded several colleges.

Where is Detroit? What towns on and near Lake Michigan? What railway in Michigan? What towns on it? Are there any towns in the North? (Mackinaw is on the straits leading into L. Superior.) What colleges?

WISCONSIN TERRITORY.

(102) Traveling in the Forests at Night.

I. 903. Wisconsin is a large territory, lying between Lake Michigan and the Mississippi River, whose settlement was lately begun. In most parts of this territory, travelers are still compelled to lodge in the woods at night.

Where is Wisconsin Territory? (It extends from Lake Michigan, West to the Mississippi River, and N. to Lake Superior.) How is this territory bounded? (See Physical Map of the U.S.) What is the capital, midway between Lake Michigan and the Mississippi?

II. 904. The surface of Wisconsin is very various. The soil of the southern part is fertile, and it is rapidly filling

up with settlements.

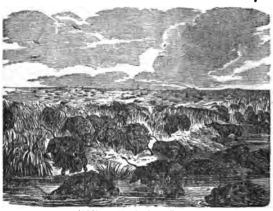
905. The northern part is uneven and rugged; and contains a table land, abounding with shallow lakes and swamps. These produce a kind of grain called wild rice, or wild oats, which is an important article of food among the Indians.

906. Wisconsin contains valuable mines in the South-West, especially those of lead, which have long been wrought.

What rivers are there in Wisconsin? What hills? What river emptying into Lake Michigan rises near Wisconsin River? What bay in the northern part of the state?

What towns on Lake Michigan? What on the Mississippi River? In what two ways can exports be sent from Wisconsin to seaports?

IOWA TERRITORY.



(103) A Herd of Buffaloes.

I. 907. Iowa is a territory lying between the Mississippi and Missouri Rivers. Herds of buffaloes still feed on its western prairies.

By what river is Iowa bounded on the E.? By what on the W.? What state lies S. of it? (On the north it extends to the British Territories.) What is the capital? What towns are there on the Mississippi River?

II. 908. The surface of Iowa is uneven. The valleys of the streams are covered with forests; but the greater part of the territory consists of prairies.

909. The soil is very rich. The climate is favorable; and the productions of Temperate Regions are easily raised.

III. 910. The south-eastern part contains valuable minerals, especially lead ore. Dubuque is an old settlement formed by the French, for the purpose of working the lead mines.

911. The southern part of Iowa is rapidly becoming settled.

MISSOURI.



(104) Lead Mines in Missouri.

I. 912. The lead mines of Missouri were among the first which were wrought, and large quantities of this metal are exported.

How is Missouri bounded? What great river passes through it? What is the capital city, on the Missouri?

II. 913. Missouri is generally a region of prairies and table lands, crossed by a part of the Ozark Mountains.

914. A considerable portion of the soil is unproductive, but the valleys of the streams are very fertile. The pastures feed great numbers of cattle and swine.

915. The climate, like that of other inland countries, has hot summers and severe winters. (see ¶ 480) It produces the grains and fruits of the Temperate Regions; and in the South, cotton may be cultivated.

What mountains in the southern part of this state? (See Physical Map of U. S.) Are there any in the northern part? What branches of the Missouri in this state, on the South? What on the North? What rivers empty into the Mississippi? What rivers flow out of this state on the S. E?

III. 946. Missouri is one of the largest states in the Union, in the centre of its territory, and rapidly increasing, in population, commerce and wealth.

What cities are there on the Mississippi River? Which of these is the largest in the state? What towns on the Missouri River? On the Osage?

What towns in this state have colleges?

KENTUCKY.



(105) Mammoth Cave of Kentucky.

I. 917. Kentucky is a limestone country, or one whose soil lies on a bed of limestone rocks. These rocks abound in chasms and caves, of which some are large and beautiful. (see ¶ 108.) The Mammoth Cave is one of the largest in the world, and contains a hotel in one of its great chambers.

How is Kentucky bounded? What river bounds it on the N.? What on the W.? What mountains in the S. E.? What is its capital?

II. 918. The surface of Kentucky is generally uneven. It rises into mountains on the East, and spreads into plains on the West. The soil is generally rich. The water sometimes sinks away into the chasms and caves, and leaves the streams and the land dry.

919. The climate is mild and healthy; and the productions of Temperate countries are abundant, especially wheat,

hemp and tobacco.

920. It contains mines of iron and coal, and quarries of limestone in abundance. It has also salt springs and nitre caves, from which salt and nitre are made in considerable quantities.

What mountains are there in Kentucky, and where? What rivers empty into the Ohio in this state? What rivers that rise here, pass out of the

state and return?

III. 921. Agriculture is the chief occupation of the people. Manufactures are beginning to flourish. The great rivers on its borders furnish peculiar advantages for commerce; and this state exports cattle, and the products of the field, in large quantities, chiefly through New Orleans.

What towns are there on the Ohio River? Which is the largest? What on the Licking R.? What on the Kentucky R.? On Salt R.? On Tennessee R.? What places have colleges?

TENNESSEE.



(106) Tobacco Plantation.

I. 922. Tennessee produces cotton and tobacco abundantly. They are cultivated by slaves.

How is Tennessee bounded? Where is Nashville the capital?

II. 923. Tennessee is divided by the Cumberland Mountains, into East and West Tennessee, which differ in their surface and character.

924. East Tennessee is an elevated, mountainous region, lying among the branches and outer ranges of the Apalachian Mountains. It abounds in fine scenery, and has been called the Switzerland of the United States.

925. The surface is, of course, rugged, and the soil is fertile only in the valleys. The climate is temperate; and the productions resemble those of the Northern States.

926. West Tennessee has a level or waving surface. The soil is fertile; and the climate so warm as to produce cotton.

Which part of Tennessee appears to be mountainous? What river passes between the Cumberland and the Apalachian Mts.? What course does the Tennessee River take after passing out of this state? Does it return into the state? What river in the northern part of Tennessee? Which part of the state appears to be level? What river do you find there, emptying into the Mississippi?

III. 927. This state rests on limestone rocks, like Kentucky; and contains salt springs, nitre caves, and many valuable minerals.

928. Agriculture is the chief employment of the people; and large quantities of cattle and the products of the field are exported, chiefly through New Orleans. The manufactures of iron, hemp, and cotton, are considerable.

What towns do you find in East Tennessee, on the Holston River? What on the Tennessee River? What among the mountains? What towns on the Cumberland River? What on the Tennessee River after it returns into this state at the W.? What near the Mississippi River? What towns in this state have colleges?

NORTH CAROLINA.

I. 929. North Carolina contains extensive pine plains; and the lumber, turpentine, pitch and tar they produce, together with rice, and cotton and tobacco, are its chief exports.

How is North Carolina bounded? In what part of the state is Raleigh, its capital?

II. 930. North Carolina embraces a part of the lowland terrace and highland of the Apalachian Mountains. (p. 177 and 178.) It has thus every variety of surface and soil, from the grain fields and rocks of the highlands, to the rice swamps and barrens of the lowlands.



(107) Pine Forest and Lumber Vessel.

931. Its climate is generally warm; and would furnish many of the productions of the Warm Regions in the low-lands; but the state of agriculture is not good.

932. North Carolina has mines of iron; and others which

have furnished large quantities of gold.

What sounds on the coast of North Carolina? What cape? Where do all the rivers of North Carolina rise and empty? Mention the chief rivers, beginning at the North? What rivers pass out of this state into South Carolina? What into Tennessee? Where de these last rivers rise?

III. 933. The coast is flat and sandy, with many shallow inlets; but the commerce of the state is very much limited by the want of good harbors. Manufactures have been recently established, and are said to be increasing.

934. The mountains in the western part of this state contain the highest

peaks of the Apalachian chain.

What seaports has North Carolina? What towns on the Chowan River? On the Roanoke? On the Tar River? On the Neuse? On Cape Fear River? What towns on the table land W. of the Blue Ridge? What place N.-W. of Raleigh has a college? What railway passes through North Carolina?

SOUTH CAROLINA.

I. 935. South Carolina is most remarkable for its immense swamps, which produce rice of the best quality. This plant requires to be covered with water during a part of its growth.



(108) Rice Swamps.

How is South Carolina bounded on the N. and N.-E.? On the S.-E.? On the S.-W.? On the N.-W.? Where is Columbia, its capital?

II. 936. South Carolina is divided, like the other Southern States, into the lower, middle, and upper country; with a corresponding variety of surface and soil.

937. The climate is hot, and the chief productions are cotton and rice; these are exported in large quantities, and give this state a large share of commerce and wealth.

What river separates S. Carolina from Georgia? Mention the rivers, beginning at the E. Where do they generally rise? Which appears to be the largest?

III. 933. Manufactures are chiefly in families. The harbor of Charleston gives it an opening for extensive foreign commerce, both in its own products, and those of neighboring states; but it has few ships of its own.

939. One of the longest railways in the United States connects Charleston with the Savannah River, and another connects it with the interior of North Carolina.

What seaports on the coast of South Carolina? Which of these is the largest city in the state? To what places do the railways pass from Charleston? What water communication is there from the Sautee river to Charleston herbor? What towns on the Great Pedee river and its branches? What on the Catawha? What on Broad River? What on the Savannah? What places have colleges in South Carolina?

GEORGIA.



(109) Cotton Field.

I. 940. The most valuable product of Georgia is cotton, some of which is superior in quality to any other known.

How is Georgia bounded? What river separates it from South Carolina? What one from Florida on the coast? What river between Georgia and Alabama at the South? In what part of the state, and on what stream is Milledgeville, the capital?

II. 941. Georgia has the same variety of surface, soil, and climate, as the other Southern States. (See p. 177-8) The high country is not so extensive, but very productive in northern grains.

942. The low country is sufficiently warm in the South

to produce the sugar cane.

943. The high country contains gold mines; but they are of far less value to the people than their cotton fields.

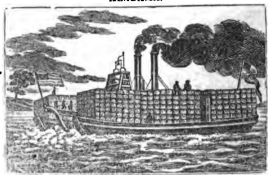
What rivers pass through Georgia? In what part of it do most of them rise? Which part of the state appears to be mountainous? What swamp do you find in the southern part? Has Georgia much sea coast?

III. 944. This state is devoted to the cultivation of cotton. Manufactures are few; and commerce is carried on chiefly in northern ships

945. Several important railways have been constructed across this state; and its resources and wealth appear to be increasing.

What towns has Georgia on or near the sea? What on the Savannah River? What on the Alatamaha and its branches? What on the Chatsheochee? To what place does the railway extend from Augusta? The railway from Savannah? What towns in this state have colleges?

ALABAMA.



(110) Cotton Boats towed by a Steamer.

I. 946. Alabama has its seaports and commerce on the Gulf of Mexico, and produces large quantities of cotton, which are carried down its rivers in boats, towed by steamers.

How is Alabama bounded? Does any part of it extend to the Gulf of Mexico? Where is Tuscaloosa, the capital?

II. 947. Alabama is divided into the lower, middle, and upper country; but its soil is more generally fertile than in the Southern Atlantic States; and it has fewer swamps and barrens. The river valleys are very fertile.

948. The climate varies from the hot and unhealthy lowlands, to the pleasant middle country, and the temperate highlands. Its productions embrace those of the warm and Temperate Regions, but cotton is the most important.

Does any part of Alabama appear to be mountainous? What stream runs through this part of the state? What rivers rise here? What river emption into the Gulf of Mexico at Mobile? What branches from it? What river separates Alabama from Florida on the E.?

III. 949. Alabama has a narrow sea coast; but contains one of the best harbors of this region, at Mobile. A sound, shut in by low islands, furnishes an inland passage for small vessels to New Orleans.

960. The northern part of this state embraces the high country which forms the southern extressity of the Apalachian mountains, and the valley of the Tennessee River; by which it has a channel of trade to the Mississippi.

961. Several canale and railways of importance have been made, and

others begun, in Alabama; and this state is scarcely surpassed in its advantages for agriculture and commerce.

What seaports has Alabama? What towns on and near the Alabama River? The Tombigbee? The Tennessee? What canal and railway in the northern part of the state? What colleges has Alabama?

TERRITORY OF FLORIDA.

I. 952. The greater part of Florida consists of a peninsula, extending to the borders of the Torrid Zone, with a narrow belt of land North of the Gulf of Mexico.

How is Florida bounded? Which part of it is a peninsula? What is the capital?

II. 953. Flarida is extremely level and low, and a large part of it consists of the immense marshes called "everglades," or of sand and pine plains.

954. Among these are some higher tracts called "hum-mocks," which are covered with fine timber, and are capa-

ble of cultivation.

955. The climate is hot; and the productions of the Hot Regions flourish here; but the crops are sometimes cut off by the cold winds from the North. The live oak timber is a valuable export.

What rivers-do you find in Florida? What lakes? What seaports on and near the Atlantic? What on the Gulf of Mexico?

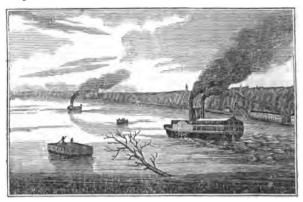
III. 956. Florida has scaports both on the Atlantic and the Gulf of Mexico; and its rivers are numerous and navigable. It has thus great advantages for commerce; but only a very small portion of the territory is settled.

MISSISSIPPI.

I. 957. Mississippi takes its name from the great river on which it lies. This stream is continually traversed by steamboats, which ascend and descend; and by arks, or flat boats, which carry down the produce of the Western States to New Orleans, but never return, and are sold as lumber.

How is Mississippi bounded? What river runs along its western border? What is its capital?

II. 958. The northern part of Mississippi belongs to the middle country of the Southern States, and is uneven or hilly. The banks of the river here rise into high bluffs as represented in the engraving.



(111) Ark and Steamboat on the Mississippi River.

959. The southern part belongs to the lowland (p. 177) and abounds in pine plains and prairies, and in swamps which border the streams and the sea coast.

960. The soil of a large part of this state is fertile, the climate is warm, and the crops of cotton are abundant. But the people obtain their provisions chiefly from the North-Western States.

Does any part of Mississippi appear to be mountainous? To what low-land does its southern part belong? (See Physical Map of U. S.) What rivers empty into the Gulf of Mexico? What into the Mississippi?

III. 961. Mississippi is watered by numerous streams, which are navigable for a considerable part of their course.

962. The coast is lined with low islands, and destitute of good harbors. Its commerce is carried on by the ports on the Mississippi River, which is so deep that large ships ascend as far as Natchez. Manufactured articles are chiefly imported.

What towns are there on the Gulf of Mexico? What on the Mississippi R.? What on the Yazoo River? What towns on the Big Black R.? On Pearl R.? What towns here are connected by a railway? Where is Port Gibson? What town in the South-Western corner? What places have colleges?

LOUISIANA.



(112) Sugar Cane field, and Cane Mill.

I. 963. Louisiana produces the sugar cane which is ground in mills. The juice is pressed out and boiled into sugar.

How is Louisiana bounded? What is its capital?

II. 964. Louisiana lies on the lower course, and the delta of the Mississippi. The greater part of it has been formed by the mud deposited from the water of the river; and the land is thus extending every year.

965. It is crossed, in every direction, by the branches and outlets of the river; and a large portion of it consists

of swamps.

966. The soil is very fertile, where it can be cultivated; and the prairies furnish rich pastures. The climate and productions are those of the Hot Regions; and plants are green the whole year.

What part of Louisiana lies on the delta of the Mississippi? What is a delta? (See ¶ 410) What lakes are there N. and E. of New Orleans? What streams and bayous in the western part of the state? What bays on the coast?

III. 967. Sugar and cotton are the chief crops cultivated. Provisions, as well as manufactures, are chiefly obtained from abroad.

968. This state, and especially the capital, is the centre of trade for the basin of the Mississippi River; and New Orleans is one of the first commercial places of America.

969. A large part of the inhabitants of Louisiana are French; and this

language is chiefly spoken.

Are there any towns between New Orleans and the sea? What towns on the Mississippi R. above New Orleans? What towns are the principal E. of the Mississippi? What W. of this river? What places have collogos?

ARKANSAS.

I. 970. Arkansas is one of the largest of the United States, but one of the most thinly settled.

How is Arkansas bounded? What is its capital?

II. 971. It is level and marshy on the Mississippi. western part is crossed by the Ozark Mountains, which give it an elevated and irregular surface, and a barren soil.

What river borders Arkansas on the E.? What great river passes through its South-Western corner? What one through the middle of the state? What streams north of the Arkansas? What south of it? What springs on the Wachita River?

III. 972. The streams are frequently dry in summer; and salt plains oc-

cur, which render the waters of many rivers brackish.

973. Arkansas contains extensive prairies, with rich pasturage, and a great deal of land which is fertile and fit for tillage.

974. The climate is hot, and cotton is its chief product. Its forests con-

tain valuable timber.

975. Arkansas also possesses mines of iron, lead, coal, and salt, and valuable mineral springs.

On what river is Little Rock? What other towns on the Arkansas River? What on the Mississippi? On Red River?

INDIAN TERRITORY.

. I. 976. The Indian Territory extending from the northern borders of Texas to the Platte River, is now inhabited by Indians who formerly occupied the states East of the Mississippi. They often meet in council, to make and execute the laws.

II. 977. The surface of this territory is very level, or gently waving, except in the south-eastern corner, where it is crossed by the Ozark Mountains.

978. The eastern portion, and many of the valleys of the streams, are productive either for pasturage or tillage.



(113) Indian Council.

979. The western pertion contains a part of the Great American Desert, and the barren regions bordering upon it.

The Indian Territory extends from the western border of Missouri and Arkansas, to the borders of Texas and the Chippewan Mts. South of the Platte River.

What desert in the western part of the Indian Territory? What peaks of the Chippewan Mts.? What are the principal branches of the Missouri and the Mississippi in this territory, or between the Platte and Red Rivers?

III. 980. The Cherokee, Creek, Choctaw, Chickasaw and Seminole Indians, and several smaller tribes, are now settled in this territory. They are governed by their own laws and chiefs; and the United States government has assured them of a permanent residence here.

981. The Cherokees, and several other tribes, have acquired a knowledge of books and of Christianity, and the habits and arts of civilization.

982. Several missionary stations are maintained among them, by societies in the United States.

MISSOURI TERRITORY.

I. 983. Missouri Territory is inclosed between the Missouri and the Chippewan Mountains, North of the Platte River.

984. It is little known, but it is generally a region of prairies, abounding in game, over which the Indians wander. They subsist chiefly by hunting buffaloes.

II. 985. Forests are found only on the borders of the mountains, or in the valleys of the streams which intersect the country in every direction.



(114) Sioux Hunting Buffaloes.

Missouri Territory lies between the Missouri River and the Chippewan Mts., North of the Platte River.

What streams do you find in Missouri Territory? (See Physical Map of the U.S.) What part of it is occupied by the American Desert? What hills separate the Yellow Stone River from the branches of the Missouri, South East of it?

OREGON TERRITORY.



(115) Indians in their Canoes.

I. 986. Oregon Territory extends from the Chippewan Mountains to the Pacific Ocean, forming the basin of the

Columbia River. Some of the Indian tribes on the coast, have large fleets of canoes.

II. 987. As already stated, (¶ 680) it is a region of table lands and terraces, with narrow but fertile river valleys.

988. The climate of the lower country is very mild; but the cold increases, in going from the sea into the high

country.

Oregon Territory lies on the Columbia River, between the Chippewan

Mts. and the Pacific Ocean.

What branches has the Columbia River? (See Physical Mop of the U. S.) What mountain peaks are there in the western part? What forts? (See Political Map of N. America.)

III. 989. This territory is now chiefly occupied by the Indian tribes, the forts and hunters of the British Hudson's Bay Fur Company; and a few American trading and missionary settlements. It is claimed by Great Britain, as well as the United States.



REPUBLIC OF TEXAS.

(116) Wild Horses.

I. 990. Texas has many wild horses in the northern parts, which graze together in large herds.

How is Texas bounded? What is its capital? What mountains pass through it? What are the chief rivers?

II. 991. Texas consists of a lowland, terrace, and highlands, like those of the Southern United States, rising gradually from the Gulf of Mexico.

992. The coast is low and sandy; and the harbors and mouths of the rivers are generally obstructed by bars and

shoals.

993. The surface of the lowlands is perfectly flat, and little elevated above the sea; and the terrace above it is level.

994. Both lowlands and terrace are traversed by numer-

ous streams, navigable for a considerable distance.

995. The streams flow in deep ravines, and are bordered by forests; but the greater part of the country is covered with prairies, which yield fine pasturage. Those of the middle country, or terrace, have a deep, fertile soil.

996. The climate is hot, and produces fevers in the lowlands: but on the terrace, it is healthy. Snow and ice are rare; and the winters are mild; but are subject to great changes, from the alternate northerly and southerly winds.

997. The lowlands produce sugar, and cotton, and the fruits of warm countries. The terrace and highlands yield wheat, tobacco, and the grains and fruits of the Temperate

Regions, in abundance.

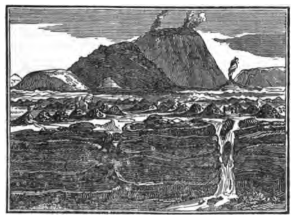
998. Mines of lead, copper, coal, salt, and even of silver, are said to exist, but have not been explored by the present inhabitants.

III. 999. Texas was formerly a province of Mexico; but was settled by emigrants from the United States, and became independent in 1836.

1000. The population of Texas is still small, and its settlements are scattered; but it is rapidly increasing, by emigrants from the United States.

What seaports do you find in Texas? What are the rivers, beginning at the East? What places lie between the River Trinity and the United States? Mention the towns on each of the rivers in order.

MEXICO.



(117) Volcano of Jorullo.

I. 1001. Mexico lies chiefly on a table land, which is crossed by a range of volcanoes. In one part of it, a new volcano called Jorullo was thrown up in a few days, in 1759, which is 1,600 feet high; besides many smaller ones around it.

Physical Map of N. America. How is Mexico bounded? What is the capital?

II. 1002. The table land of Mexico is one of the most fertile and populous in the world. It is about 8,000 feet above the level of the sea; and the land ascends and descends as in the profile 118.



(118) Profile of Mexico, from Vera Cruz to the Pacific Ocean.

Exercises on the Profile. Is the city of Mexico on high or low ground? How do you ascend and descend in going from Vera Cruz to the Pacific Ocean? What city do you pass? What volcanoes will you see on the way?

1003. The table land of Mexico is so level, that carriages may be driven upon it from the capital to Santa Fe, a distance of 1,200 miles; but North of this, the country is rugged.

1004. The soil is fertile, but not well watered. Its climate is temperate; and produces the grains and fruits of the

Temperate Regions in abundance.

1005. The declivities and lowlands of this table land have a fertile soil, and every variety of climate and productions—from those of the Torrid Zone, to those of the Temperate Regions.

1006. Mexico is also rich in mines of gold and silver; and furnishes a large part of that which is used by other

nations.

Physical Map of N. America. What mountains pass through Mexico? What peaks at the North? What volcanoes in the middle regions? What rivers has Mexico? What gulf and peninsula on the Pacific Ocean?

III. 1007. Mexico is inhabited by Indians, Mestizoes, and a small proportion of Spaniards. The northern parts are occupied chiefly by Indians.

1008. The people are generally ignorant, indolent and unskillful in agriculture and manufactures. The commerce is carried on chiefly by foreigners.

1009. Yucatan contains the ruins of many fine cities, which were proba-

bly inhabited by the ancient Mexicans.

Political Map of N. America. What seaports has Mexico on the Gulf of Mexico? What on the Pacific Ocean? What two seaports are nearest to the capital? What cities S. of the capital, in the interior? What between Mexico and the Tropic of Cancer? What are the principal cities N. of this line? Where is Santa Fe? What are the most northerly ports on the Pacific? What places on the peninsula of California? What islands S. of this peninsula?

GUATEMALA.

I. 1010. In Guatemala, as in Mexico, the people are all Roman Catholics, and often have religious processions on their festival days, accompanied by soldiers and martial music; as represented in the engraving.

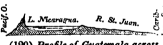
Physical Map of N. America. How is Guatemala bounded? What is its capital?



(119) Roman Catholic Procession.

II. 1011. Guatemala is a mountainous region. It contains more than twenty volcanoes, and is subject to frequent earthquakes and eruptions, which have twice destroyed the capital.

1012. The southern part of Guatemala is low, as represented in the profile 120, across Lake Nicaragua; and it has been proposed to cut a canal from this lake to the Pacific Ocean, through which vessels might pass to the river St. Juan and the Atlantic Ocean.



(120) Profile of Guatemala across Lake Nicaragua.

Exercises on the Profile. By
what river can you ascend from
the Caribbean Sea to L. Nicaragua? How could a water passage be made here across the
peninsula?

III. 1013. The state of the people, agriculture, manufactures and commerce is very poor. The government is still unsettled; and the different states are frequently at war; so that no improvement is made.

Political Map of N. America. What seaports has Gautemala on the Caribbean Sea? What on the Pacific Ocean? What towns in the interior? What lake does Guatemala contain?

WEST INDIES.



(121) Sugar Plantation in the West Indies.

I. 1014. The most valuable productions of the West Indies are sugar and coffee, which are exported in large quantities. They are cultivated by Africans; who are slaves in all these islands except the British, where they have been emancipated.

Physical Map of N. America. Where are the West India Islands? What seas do they inclose in part? Which are the four largest islands? (They are usually called the Greater Antilles.)

II. 1015. The West India Islands form an arch, extending from Mexico to the north-eastern part of South America. They comprise five large, and more than forty small islands. Besides these, there are many low, coral islands, called keys.

Physical Map of N. America. Where are the Bahama Isles? What are the small islands called, which lie south of the Bahamas? What large island lies on the coast of South America?

In what Zone do the West India Islands lie? What effect must the sea have on their climate? (See ¶ 479) What wind blows constantly in this Zone? (¶ 454)

1016. These islands have generally a fertile soil; and produce in abundance, the plants and fruits of the Torrid Zone.

1017. The heat is moderated by the sea, the trade winds, and the land and sea breezes. The winters are warm and delightful; the highlands are always temperate; and it is only in the moist lowlands that the heat is oppressive, and the climate unhealthy.

1018. In the rainy season, the rain descends like a deluge; and from August to November, these islands are subject to hurricanes, which often destroy trees, crops, and even buildings. Many of them are also subject to earth-

quakes.

II. GREATER ANTILLES.

CUBA-PORTO RICO-HAYTI-JAMAICA.

II. 1019. The Greater Antilles are all traversed by ranges of mountains, which give them a variety of scenery and climate. The lowlands and valleys are very fertile.

1020. They have regular land and sea breezes. In the intervals between these, the heat is often oppressive, especially on the lowlands, which are generally unhealthy for strangers.

1021. Cuba and Porto Rico belong to Spain. Cuba is the largest and most fertile and wealthy of these islands. It yields a great quantity of sugar and coffee, and the best tobacco known. It contains valuable mines also. Porto Rico is not so well cultivated.

1022. HAYTI, or St. Domingo, was taken from the French and Spaniards by their African slaves; who have established an independent, republican government.

1023. They profess the Roman Catholic religion; and few are acquainted with the Bible. They are ignorant and

indolent; and the island is not well cultivated.

1024. Jamaica is a beautiful island, rising in the centre into mountains and table lands, where the climate is very temperate.

1025. It belongs to the British. The emancipated slaves

are improving in knowledge, industry and morality.

Political Map of N. America. What islands are called the Greater Antilles? Which is the largest? Which is the most eastern? In what direction, and how far from Florida, is Cuba? What is the chief city?

What city on the south side? Which way is Hayti from Cuba? What is its chief town? What other places? Where is Jamaica? What is the chief town?

II. CARIBBEE ISLANDS.

II. 1026. The Caribbee Islands are generally small; and appear like mountains rising from the sea. Most of them are volcanic, and are subject to earthquakes. An earthquake in 1843, destroyed the capital city of Guadaloupe, in a few moments.

1027. These islands are very fertile; and the constant trade winds give them a climate almost as pleasant and

uniform as that of the ocean around them.

1028. The greater number of these islands belong to Great Britain. The rest are colonies of France, Holland, Denmark and Sweden.

1029. TRINIDAD is a large island, belonging to Great Britain, which lies at the end of this range. Its surface is almost level, and its soil very fertile; but its climate is hot and unhealthy.

Maps of N. America. Which are some of the northern Caribbee Islands? Which are the most southern? Where is Trinidad?

II. BAHAMA ISLANDS.

II. 1030. The Bahama Islands are very numerous; but the greater number are mere rocks or sand banks, and few are inhabited.

1031. The climate is fine and healthy; but the soil is generally barren, and produces only cotton and tropical fruits. Salt is the only valuable export.

Maps of N. America. Where are the Bahamas? What is the principal island? What other islands are named? Where is Guanahani?

II. BERMUDA ISLES.

to islands are named ! Where is Cuananam

II. 1032. The Bermuda Isles are generally spoken of as a part of the West Indies, although distant from the rest. They have a temperate climate; and produce fine fruits, and valuable timber, especially cedar.

Political Map of N. America. Where are the Bermuda Isles? What

American state lies in the same latitude?

TII. CITIES OF NORTH AMERICA.

1033. AMERICA is much less distinguished for the number and size of its cities than Europe and Asia. There are none which are so large as the chief cities of Europe; and only five above the third rank in population.

1034. In the cities of the UNITED STATES, the houses are generally built of brick. The streets are broader and more neat than in most European cities; and are usually paved, and furnished with side walks for foot passengers.

1035. They are adorned with churches and other public buildings, which often have considerable beauty. Perhaps no cities in the world are more distinguished for the number of humane and charitable institutions, than

those of the United States.

1036. The towns of the northern United States, especially of New England, are seldom closely built. The houses are generally of wood, separated by gardens and cultivated grounds; and the streets are usually shaded with trees. These circumstances give them peculiar beauty.

1037. The towns of the Western States, and of the western parts of New-York and Pennsylvania, are laid out more regularly, and the buildings are generally more elegant, than in the older towns of the Atlantic States.

1038. In the Southern States, the people are so much scattered, that there are few towns or villages, and only a small number of places of consider-

able size.

1039. Most of the principal cities of the United States are seaports; and the largest are situated on islands or peninsulas. New York and New Orleans are on islands; Boston, Philadelphia, and Charleston, are on peninsulas; Hartford, Albany, Trenton, Richmond, and Savannah, are capitals, at the head of sloop navigation on their respective rivers.

1040. The seats of government of the states are often very small towns,

chosen only on account of their central situation.

1041. Washington was laid out on an extensive and regular plan, as the seat of government for the United States. It is not yet closely built; and the clusters of houses, with extensive vacant spots, appear like a number of villages. The Capitol, for the meetings of Congress, and the President's house, are magnificent buildings.

1042. New York is among the first commercial cities in the world. It is situated on a beautiful and spacious harbor, formed by the Hudson River, and the passage from Long Island Sound, here called the East River. The streets rise from the water, and are laid out with considerable re-

gularity.

1043. Philadelphia is the first city in the Union in manufactures. It is remarkable for the regularity and neatness of its streets, and for the beauty of its environs. Its inland trade is extensive, and its market is said to be almost unrivaled.

. 1044. Baltimore is situated on a bay running up from the Patapsco River. It is divided by a small stream into two parts—the Town and Fell's Point. The latter is the principal seat of commercial business. This city has in-

creased with great rapidity. It is adorned with the only monument to the memory of Washington in our country.

1045 Boston is the principal city of New England, in commerce, population, and wealth. It is situated on an irregular peninsula, and the streets are narrow and crooked. The harbor is excellent, adorned with islands, and surrounded by a beautiful and highly cultivated country.

1046. New Orleans, from its situation at the mouth of the Mississippi, is the centre of trade for the extensive country watered by this river and its branches. The ground on which it stands is lower than the river, in many parts of the town, and extremely wet. The situation and climate render it very unbealthy in the warm season, especially to strangers.

1047. Charleston is regularly built, upon a low peninsula between Ashley and Cooper rivers, which form a fine harbor at their junction. It is a place of considerable wealth and commerce; and is the largest city in the

states South of Maryland.

1048. Albany is a flourishing city, finely situated for trade, at the head of sloop navigation on the Hudson River. Near this place, the canals from Lake Champlain and Lake Erie unite with the Hudson.

1049. Salem is a flourishing and wealthy place, the second in New Eagland in commerce. It has been distinguished for the extent of its trade with the East Indies.

1050. Providence is the third commercial town in New England. It is distinguished for its college, and the numerous manufacturing establishments in its neighborhood.

1051. Richmond is the seat of trade for the interior of Virginia. It is situated on a beautiful declivity, on the banks of James River. Norfolk is the principal seaport of Virginia. Savannah is the principal seaport of Georgia, and has a flourishing commerce.

1052. Cincinnati is the most populous place, except New Orleans, in the Western States; and is increasing with great rapidity, in commerce and

population.

1053. Newark is the largest town in New Jersey, distinguished for its flourishing manufactures. New Haven is one of the most beautiful towns in the United States, distinguished as the seat of Yale College. Hartford is a flourishing place, both in trade and manufactures.

1054. Of the large towns of the United States, Natchez, the principal town of Mississippi, is flourishing in trade. Newbern is the largest town of

North Carolina, and has a valuable trade with the West Indies.

1055. Knoxville and Nashville are the principal towns of Tennessee, and the seats of linerary institutions. Lexington is a large and handsome town, the seat of Transylvania University. Pittsburgh is the head of navigation on the Ohio, and the centre of trade from the Atlantic to the Western States.

1056. Newport is beautifully situated, on a fine harbor of great size and depth. Burlington, Windsor, and Middlebury, the principal towns of Vermont, are small but flourishing places.

1057. In the BRITISH PROVINCES, Quebec is the principal sesport. The lower town is on the banks of the river; and the upper town, strongly fortified, stands on the top of a promontory above it.

1058. Montreal is also an important place of trade, situated on an island in the St. Lawrence. Both these cities are built of stone, in the ancient

European style.

1059. In Spanish America, or Mexico and Guatemala, the cities are generally built on a regular plan, with broad paved streets, furnished with side walks. Most of them are supplied with water by aqueducts, and the public squares are eften adorned with fountains, as in Spain.

1060. The public buildings, especially churches, nunneries and convents, are numerous and splendid. The private houses are seldom convenient or elegant. They are usually low, often only one story, and seldom exceeding two stories in height, on account of the earthquakes and hurricanes to which these cities are subject. Lima, Quito, and Caraccas have been almost destroyed by earthquakes.

1061. In most of these cities, the houses are built of brick or stone. In the cities of the Torrid Zone, on account of the heat, the windows are usu-

ally furnished with lattices, blinds or curtains, instead of glass.

1062. A number of these cities are situated on such high ground, that they enjoy perpetual spring. Mexico, Puebla, Durango, and several others, are a mile and a half above the level of the sea.

1063. Mexico is one of the most populous cities of America, and one of

the finest in the world in its situation and appearance.

1064. Guatemula is an inconsiderable place, and the cities of Central America are inferior to those of Mexico. The old city of Guatemula was destroyed by an earthquake.

APPLICATION OF GEOGRAPHY,

OR TRAVELS ON THE MAP.

1065. To discover whether you understand what you have learned, and know how to apply it, you must endeavor to travel on the map, and give an account of the objects you meet with. To answer the questions, you must remember what you have learned, or, look back to the account of North America, and of Zones, Climates, Civilization, Government and Religion.

Maps of N. America.—What course will you take from the eastern coast of the United States to Greenland? What countries and islands shall you pass, and to whom do they belong? What new objects shall you probably see on your voyage? (See ¶ 144) What bay lies west of Greenland? What is the most northern passage from this bay towards the West, which has been discovered? How far West has it been examined? In what direction from this place has the sea been seen? How many degrees westward is ley Cape?

As it is probable the ice will not permit you to go farther, you can naturn and examine Hudson's Bay.

What straits lead into this bay? What country lies South of these straits? What can you say of the people? (¶ 725) What forts and trading houses do you find on Hudson's Bay? What course will you take to reach the most western trading house on Peace River? How do you take the climate? (¶ 719) What mountains are near you, and how high do they appear to be? Who occupy the coast West of these mountains? What articles of commerce shall you find among the Indians? (¶ 741) How do the traders convey their fure? What course must you take to reach Montreal by water, passing overland from the Lake of the Woods to Lake Superior? What language shall you find most common in E. Canada? (¶ 748)

Political Map of the N. Div. U. States .- What towns should you pass in

going down to the mouth of the St. Lawrence?

You will find the banks of this river fertile, and lined with houses, forming almost a continued village.

Through what river can you pass into Lake Champlain? What communication is there between this lake and the Hudson River? What state lies East of the Hudson? How can you pass from the Hudson to Lake Eric?

How will you go from New York to the Mississippi River and to New Orleans by water, through the United States, by these canals? (See Navigation, p. 167) Through what branches can the James River be connected with the Ohio?

Canals now unite the Chesapeake and Delaware Bays, and the Delaware River with the Raritan, which empties near New York.

What is the course of inland navigation from Montreal to Edenton, N. C., by these canals?

Begin at Portland, Maine, and describe the course through the seats of government of the states lying on the Atlantic, till you reach St. Augustine; and mention the states and towns through which you pass, and the rivers and bays you cross.

What states and what scaports do you pass on the coast, in returning from St. Augustine by sea, as far as New York; and what islands? What states, ports, and islands do you pass, in going through Long Island Sound to Boston? To Newfoundland?

If you wish to visit the western coast of America, you will be obliged to go round Cape Horn.

Describe the voyage, and mention the countries you will pass. (See Map of the World and Map of North America.) What is the first country of North America you reach after passing around Cape Horn? Describe your course along the coast to Alaska. What great river, with an American settlement on it, do you find?

It is usual with ships that visit the North West Coast, to carry the fursthey obtain to China, where they are very valuable. On their course, they aften stop at the Sandwich Islands for refreshment.

Describe the course of these ships to Canton. How can they go to the United States, moving still westward, so as to complete their voyage round the world? If you do not wish to take so long a voyage, at what port in Mexico can you land nearest the capital? What do you find remarkable in Mexico? (See p. 225) What gulf and sea should you cross, in going to Trimidad? What course will you take to go to New Orleans, and stop at the principal islands of the West Indies as you pass?

Political Map of the S. Div. U. States.—What is the situation of New Orleans? What states and places shall you pass in going up the Mississippi and Ohio to Pittsburgh? (Map N. Div.) What mountains must you cross in going from Pittsburgh to Philadelphia? What is the first and what the last ridge? What is the direct course to Washington if you stop at Wheeling on the Ohio? What places shall you find in passing up the Connecticut River on each side? What on the Hudson? The Delaware? The Susquehannah? The Potomac? The James?

In what direction from Washington is Philadelphia? New York? Boston? Quebec? Hudson's Bay? Missouri? Cincinnati? New Orleans? (Polit. Map of N. Am.) Charleston? Mexico? The West Indies? In what direction is your own home from Washington?

SOUTH AMERICA.

1066. South America surpasses all other portions of the world in the extent of its plains and basins, the length of its rivers, and if we except Asia, in the height of its mountains.

Map of the World. On which continent is S. America? In what Zones? How is it bounded? What is its comparative size? (See ¶ 239 page 84) What figure will inclose the greater part of it? (¶ 240)

1067. It is a compact body of land, with few bays or peninsulas, and a small extent of sea coast in proportion to its surface.

1068. The Andes appear like the spine or back bone of South America, and divide it into two declivities. The western declivity is a narrow tract between the mountains and the Pacific Ocean. The eastern declivity forms almost a triangle of great size, whose point extends to the Atlantic Ocean.

^{1006.} What can you say of S. America? 1007. Of its bays, peninsulas and sea coast? 1008. What mountains seem like the back bone of S. America? Describe their declivities.

The ascents and descents between the two oceans are represented in the following section, from the Pacific near Quito, to the Atlantic Ocean.



(122) Profile of S. America from the Pacific to the Atlantic Ocean.

Exercise on the Profile. Describe the ascents and descents and plains on this profile. What are some of the peaks on this section?

HIGHLANDS.

1069. The Andes are the longest, and among the loftiest chains of mountains on the globe. They extend 4,500 miles in length, from the naked rocks of Cape Horn to the Isthmus of Panama, and spread from 50 to 100 miles in breadth. They are called by the Spaniards, "The Cordilleras," (Cor-dil-ye-ra) or The Chain.
1070. The southern Andes, from Patagonia to Peru,

form but a single range of mountains, and are generally of

the second rank, in height.



(123) Profile of the Andes of Peru.

1071. The middle Andes, are called the Cordillera of Peru and Quito, and consists of two ranges, extending to the equator, inclosing elevated valleys or table lands, as in the profile 130, p. 249. It contains the loftiest peaks of the Andes and numerous volcanoes, some of which are the highest in the world.

^{1069.} Describe the Andes. How far do they extend? What are they called by the Spaniards? 1070. Describe the southern Andes? 1071. The middle Andes? What peaks and volcanoes here?

1072. The Cordillera of New Grenada, North of Quito, divides into three branches, whose separating valleys form the channels of the Rivers Cauca (Ca-u-ca) and Magdalena.

1073. The Cordillera of Choco on the coast, and that of Quindiu in the middle,—which are separated by the River Cauca,—are ranges of little elevation. They unite in the mountain knot of Antiochia; and then terminate in the lowlands of the Magdalena River, and Panama.

1074. The eastern branch, or Cordillera of Merida, turns North-East to the coast of the Caribbean Sea, and then runs eastward, in the two parallel ranges of Venezuela.

1075. The Cordillera of Merida has very lofty peaks, covered with perpetual snow. In one of its high valleys or table lands, is the city of Bogota, 8,700 feet above the sea; and between the ranges of Venezuela is the city of Caraccas, at an elevation of 2,800 feet.

1076. The high valley, between the two ranges of the Middle Andes, is divided into several table lands, by mountain knots, or transverse ranges, which unite the principal

ranges into one chain.

1077. These table lands are among the most agreeable and fertile parts of South America; and enjoy at all seasons, the same mild, spring climate, in the midst of the Torrid Zone; hence they have always been the most populous regions of South America.

1078. The most extensive of these table lands is that which forms the republic of Bolivia. It contains large cities, whose streets are above the tops of the Pyrenees; and rich mines of silver are worked at a greater height than

the snows of the Alps.

1079. The mountain knots which divide the table lands of the Andes are mountain lands, like Switzerland; and some of them much larger. Some are more elevated than

^{1072.} Describe the Cordillera of New Grenada. 1073. The Cordillera of Choco and Quindiu? What mountain knot do they form? 1074. Describe the Coedillera of Merida. 1075. What peaks has it? What cities on its table lands? 1078. How is the high valley of the middle Andes divided? 1077. What can you say of these table lands? Are they populous? 1078. Which is the most extensive? What does it contain? 1079. What can you say of the mountain knots of the Andes? How high are they?

the snows of the Alps; but in the Torrid Zone, they still have a temperate climate, which renders them productive and habitable.

1080. The western declivity of the Andes descends by terraces with abrupt steps, from 20 to 100 miles wide, which are populous. The narrow lowland on the coast,

contains only the seaports.

1081. The eastern declivity of the Andes, if we trace it by the rivers, comprises the whole eastern portion of South America, or the vast plains, called llanos and pampas, (p. 97 ¶ 288–289) which form the basins of the La Plata, Amazon and Orinoco Rivers, and the two mountain lands of Brazil and Guiana.

1082. The most eastern part of South America is covered chiefly by the mountain land of Brazil, which is from 1,000 to 2,000 feet above the sea. It is traversed by numerous ranges of mountains.

1083. On the borders of the Atlantic we find the Sierra do Mar, or Maritime Ridge, a range of the lowest rank. It extends from the La Plata along the south-eastern coast,

to Rio Janeiro, or as some say, to St. Salvador.

1084. Between the coast and the River St. Francisco, is the Sierra Espinacho (Espinasso) the loftiest in Brazil. West of the St. Francisco, is the Sierra dos Vertentes, or Ridge of the Water-shed, which divides the branches of the St. Francisco from those of the Amazon.

1085. A branch of this chain extends North-West of the sources of the La Plata, and spreads into the broad barren plains, called the Campos Parexis. From the borders of these plains, the principal rivers of this region appear to rise.

1086. The mountain land of Guiana, or the group of Parima, North of the Amazon, consists of parallel mountain ranges, separated by longitudinal valleys.

What is their climate? 1080. What can you say of the western declivity of the Andes? Of the lowland of the coast? 1081. What does the eastern declivity of the Andes comprise? 1182. Where is the mountain land of Brazil? By what is it traversed? 1083. Where is the Sierra do Mar? 1084. The Sierra Esphasho? The Sierrados Vertentes? 1085. What can you say of the north-western branch of this chain? What rivers rise on the borders of the Campos Parczis? 1085. Describe the mountain land of Guiana?

1087. It gives rise to the River Orinoco, which finally encircles the greater part of it. The highest peaks are only of the third rank of mountains.

LOWLANDS.

1088. The lowlands of South America form almost one connected plain, embracing those of Patagonia, La Plata, the Amazon and the Orinoco, and lying between the Andes and the eastern highlands.

1089. The plains of Patagonia are little known, but appear to be deserts, either from cold or barrenness. The pampas of La Plata, and the llanes of Orinoco, are immense

savannas, already described. (¶ 289-90.)

1090. The plains of the Amazon River resemble the llanos in some parts, but a large part of them is called by the natives the Bosques, or Selvas, (Forests) because they are covered with forests, which are scarcely passable except on the streams.

EXERCISES ON THE PHYSICAL MAP OF S. AMERICA.

Sec. Coast.—What is the southern cape of South America? What is the most northern? What are the most eastern and western capes? Where is Cape North? Where is Cape Antonio? Santa Maria? What bays on the south-eastern coast? What straits at the South? What are the prin-

cipal capes and gulfs on the western coast?

Highlands.—What mountains border the western coast of S. America? How many ranges in the southern part? What is its course? In the middle? How are the middle ranges connected? (See ¶ 1079) What lies between them? (¶ 1076) How many ranges in the northern portion of the Andes? What rivers divide them? Where does the western range, or Cordillera of Choco, terminate? The middle range, or Cordillera of Quindiu? What is the course of the eastern range? What mountain group N. of these on the coast? Are there any branches of the Southern Andes?

Divisions.—How do the Andes divide S. America? What is the form of the western declivity? Of the eastern? What mountain and table land do you find in the eastern part of S. America? What is the principal chain on the coast? What branch has it towards the N.? (¶ 1083) What range W. of the Sierra Espinacho, running N. and N.-E.? What mountain land N. of the Amazon? What are its principal mountains called?

^{1087.} What stream rises in it? What is the height of its peaks? 1088. What can you say of the lowiands of S. America? 1089. Of the plains of Patagonia? Of the pampas and llanos? 1090. Of the plains of the Amazon River?

Loulands.—Where are the lowlands of Patagonia? The pampas of La. Plata? How are they bounded on the E. and W.? The plains of the Amazon? The llanos of Venezuela? What stream in these llanos?

What three great basins do you find E. of the Andes? By what is the basin of the La Plata occupied? Of the Amazon? Of the Orinoco?

Are the streams of the Ameson and Orinoco united? (See ¶ 405)

Rivers.—Which is the largest river of S. America? Where does it rise? What are the principal branches on the N.? What on the S.? Where does the Beni empty? What is the second river of S. America? Where is the River Orinoco? Describe the Paraguay. What great branches form it, and which is the principal? What other branches has it, and where? What river W. of it empties into a lake? What are the chief rivers South of it? What are the principal rivers on the eastern coast of Brazil?

What is the third river in S. America? Describe its course. What island lies at the mouth? Has it any communication with the Amazon? What rivers in the eastern part of Brazil? What two rivers in Guiana are most known? Where is the River Magdalena? Describe its size, course, and chief branch. What reason can you see on the map, why there are no large rivers on the western coast? What lakes in the southern part of Brazil?

PHYSICAL AND POLITICAL DIVISIONS.

Political map of S. America. What two great declivities are there in South America? What states lie on the western declivity? Which of these extend to the table lands of the Andes? Which extend E. of the Andes? What country lies chiefly on the table land? What countries lie in the besin of the La Plata River? What in that of the Amazon? Of the Orinoco?

NAVIGATION.

1091. We have already seen that the coast of South America has fewer bays and harbors, and less advantage for foreign commerce, than any other portions of the continents, except Africa. (p. 84 T 241)

1092. The means of inland navigation surpass those of almost every quarter of the globe, if they were improved by a people of enterprise and

industry: but it is now confined almost entirely to natural streams.

1093. The rivers of the western declivity descend too rapidly to admit of any important navigation. But the River St. Juan, which falls into the Pacific Ocean from the lowlands North of the Andes, has been connected by a small boat canal with the River Atrato, which falls into the Gulf of Darien. and thus opens a boat navigation between the oceans.

1094. The Rivers Magdulena and Cauca are navigable for flat bottomed boats, to the interior of New Grenada; and steamers now navigate the

Magdalena, for some distance.

^{1091.} What has been said of the coast of S. America? 1092. What means of inland navigation has it? 1093. West can you say of the rivers of the western declivity? Of the R. St. Juan and Atrato? 1094. Of the R. Magdalena and

1095. The basis of the Orinoco has great advantages for inland navigation by means of the river and its branches. Through the Meta branch, boats can pass even to the foot of the Andes.

1096. But only seven of the fifty mouths of the Orunoco are navigable; it is often difficult to find the way through its channels; and its rapid cur-

rents and counter currents often obstruct navigation.

1097. The Amazon admits of ship navigation for 2,000 miles. The boat navigation extends 3,000 miles to the Pongo, or rapids of Jacn. But the uninhabited, or savage state of the country has prevented it from being navigated.

·1098. The large branches of the Amazon extend navigation to every part of its basin. By the Causiquiari River, it is connected with the branches of the Orinoco.

1099. The La Plata, or Paraguay, opens to the ocean with an estuary 150 miles wide, and is said to be navigable 1,000 miles to Assumption, and for boats, 800 miles farther. Its branches extend the navigation through a large tract of country, and to the foot of the Andes.

1100. Of the smaller rivers of Brazil, the St. Francisco is navigable for some distance; and others serve to convey the produce of the mines to the coast.

CLIMATE AND PRODUCTIONS.

1101. The greater part of South America lies in the Torrid Zone. The plains have the climate and productions of the Equatorial Region, while they furnish many useful plants not found in other countries, and of great value in commerce.

1102. South America is surrounded by oceans, and watered by countless streams. This renders its climate moist, and its surface is generally covered with rich vegetation and forests, so thick that it is difficult to pass through them.

1103. In this way, it is generally preserved from the burning heats of Africa, even in the plains. The extensive table lands enjoy a climate resembling a perpetual spring.

1104. The southern parts extend through the Warm and Temperate to the Cold Regions, and have the climate and productions of each.

1105. The winds which cross the continent, deposit or drop their moisture in rain on the Andes. Hence, in the latitude of the eastern or trade winds,

1095. Of the basin of the Orinoce? 1096. Of its mouths? 1097. Of ship navigation on the Amazon? Of boat navigation? 1098. Of the branches of the Amazon? Of the R. Cassiquiari? 1099. What navigation does the R. La Plata afford? 1100. The St. Francisco? 1101. In what zone does S. America lie? What are the climate and productions of the plains? Has it any plants not found elsewhere? 1102. How is S. America surrounded and watered? How is the surface generally covered? 1103. What effect does this produce on the climate of the plains? How are the table lands? 1104. What can you say of the southern parts? 1105. What of the winds? In the latitude of the trade winds, what are the rains and vegetation on the eastern side of the Andes?

from the equator to 300 South latitude, the eastern declivity of the Andee has abundant rains, and rich vegetation; while the western declivity has scarcely any rain, and is barren, and often desert, as in western Peru.

1106. In the regions South of the trade winds, the westerly winds bring main to the western declivity, as in Chili; while the eastern suffers with

drought, as in La Plata.

1107. The animals of South America are generally inferior in size and ferocity to those of the eastern continent; but the birds are not surpassed in the variety and beauty of their plumage.

1108. The mountains furnish the lama and vicuna, which are most valuable beasts of burden; and the llanos and pampas are traversed by vast herds of wild cattle, whose hides and horns are important articles of export.

1109. The mountains of South America abound in mines of gold and silver, which are the richest in the world; and the streams of Brazil bring down more diamonds and precious stones in their sands, than most other sountries of the world.

EXERCISES ON THE CHART OF CLIMATES.

What countries of S. America lie in the Equatorial Region? What must be their principal plants? What valuable plants belong especially to S. America? What countries are there in the Hot Regions, and what are their productions? What countries and climate South of these? What must be the climate of the southern part? Why should the climates of S. America be more temperate than those of the other grand divisions of the world? (see § 1102)

INHABITANTS.

1110. South America was settled by colonies of Spanish and Portuguese, which are now independent states. Guiana is divided between Dutch, English and French colonists; and they still govern these civilized countries.

1111. The interior is chiefly occupied by Indians, in a savage state, almost unknown to Europeans.

1112. The Araucanians of Chili, and some other tribes of Indians in South America, are much more civilized than those of North America, and are equally brave and warlike. These tribes, and some who were taught the Catholic religion and the arts of civilization by the Jesuits, still remain

independent.

1113. The greater part of the population of South America consists of

What on the western? 1106. What in the state of the declivities, south of the latitude of the trade winds? 1107. What can you say of the animals of S. America? How are the birds? 1108. What beasts of burden are there? What are found in the plains? 1109. What mines are there in S. America? What precious stones are found? 1110. How was S. America settied? What have the colonies become? What can you say of Guiana? 1111. How is the interior in-habited? 1112. What is the character of the Araucanians? What is the state of the Indians instructed by the Jesuits? 1113. Who form the greater part of the population of South America?

Indians who have long been subject to the whites, and are almost like slaves in their character.

1114. The middle classes of society are chiefly Mestizoes, or children of the Spaniards who have intermerried with Indians.

1115. They are naturally intelligent and sprightly, and some of them have become very learned men. Others of this class are herdsmen, resembling savages in their character and habits.

1116. The higher classes consist of European and American Spaniards and Portuguese, who are generally educated and wealthy, but indolent in their habits, and dissolute in their morals.

1117. The government of Spain formerly discouraged instruction, and the circulation of books among the people of South America.

1118. Since these countries have become independent, new institutions have been founded, and information has been more extensively spread by books and newspapers.

1119. But the governments are generally unsettled; wars are frequent the people are not allowed to read the Bible, and these states are making little progress in civilization.

1120. South America is thinly inhabited, the general ignorance and indolence of the people prevents improvement, and there are few roads, bridges and canals.

1121. Hence industry is discouraged in South America, by the difficulty of carrying produce to a market, as well as by the passion for mining, (which generally ruins those who undertake it,) and the unsettled state of most of these countries.

1122. Agriculture and manufactures are neglected, and some fertile, populous regions depend on other countries for their clothing and tools, as well as for their bread.

1123. The valuable products of South America will always give it important commerce; but it is carried on chiefly by foreign ships.

EXERCISES ON THE MORAL AND POLITICIAL CHART.

What is the religion of the countries of S. America? What is their state of civilization? What is the government of Brazil? What is that of the other states.

^{1114.} What can you say of the middle classes? 1115. What is their character? What can you say of those who have become herdsmen? 1116. Who form the higher classes? 1117. Did the government of Spain encourage learning in South America? 1118. What alteration has taken place in the state of knowledge? 1119. What is the present state of the government? 1190. Is S. America thinly inhabited? What can you say of roads and canals? 1121. How is industry discouraged in S. America? 1193. What is the state of agriculture and manufactures? 1193. Of commerce?

NORTHERN COUNTRIES OF SOUTH AMERICA.

What countries of S. America lie North of the equator? In what zone are they?

GUIANA.



(124) Indians of Guiana, and the Boa Serpent.

I. 1124. Guiana is inhabited in the interior by Indians; and the great boa serpent is found in its forests.

Map of S. America. Where is Guiana? How is it bounded? How is it divided? What are the chief towns of British Guiana? Of Dutch Guiana? Of French Guiana? What rivers has it? What mountains are there on the West?

II. 1125. Guiana is generally low and flat, traversed by canals like Holland, and has a very fertile soil. The interior rises into mountains, covered with impenetrable forests.

III. 1126. The climate is hot and unhealthy; but the productions are valuable. The greater part of the population consists of negroes. They are slaves, except in British Guiana, where they have been set free.

COLOMBIA.

The republic of Colombia formerly occupied the northern part of South America, but is now divided into the states of Venezuela, New Grenada, and Ecuador.

VENEZUELA.



(125) Effects of an Earthquake.

I. 1127. Venezuela is crossed by the north-eastern branch of the Andes; and like other countries, near this chain, is subject to violent earthquakes. In 1812, an earthquake destroyed the greater part of Caraccas, with 10,000 of its inhabitants, in a few moments.

Political Map of South America. On what sea is Venezuela? How is it bounded? What is its capital? How is it situated? (see ¶ 1075) To what danger is it subject?

II. 1128. Venezuela has a high coast, and the lowlands on the sea are rocky and barren, with a scorching climate. The mountainous tracts have the productions and climate of temperate countries. The interior extends in vast, fertile plains, and "seas of grass." (¶ 290)

Are there any rivers emptying in the Caribbean Sea? Why not? (See Map and ¶ 1074, p. 237) What river passes through the south-western past of Venezuela? What mountains in this part of it?

III. 1129. The products of Venezuela are generally those of the Equatorial Region, and cacao is especially valuable. Agriculture is in a poor state, and arts and manufactures neglected.

1130. The commerce of Venezuela is important; the government is established and just; and this country appears to be advancing faster in civilization, that others in South America.

What seaports has Venezuela? What towns on the River Orinoco? What other places in the interior? What islands are there off the coast? Is there any passage for boats, from Venezuela to the Amazon River? (1098)

NEW GRENADA.

is traversed by the three ranges of the Northern Andes, which give it a mountainous surface, as will be seen in this profile of the country from the Pacific Ocean to the llanos of the Orinoco River.



Political Map of S. America.—How is New Grenada bounded? What is the capital? Is it on high or low ground? (See the profile)

II. 1132. A large part of it consists of elevated valleys and table lands, which give it a rugged surface. It is level only in the plains of the Orinoco, and at the mouths of the rivers.

1133. The soil and climate of New Grenada vary with the situation and height. The low regions have a rich soil, but a hot, unhealthy climate. The high country has nearly the same spring temperature in summer and winter; but is also productive.

1134. The lowlands are rich in equatorial productions; while the highlands have the plants and fruits of temperate climates. The western declivity of the Andes has very rich mines of gold and silver.

What mountains pass through New Grenada? How many ranges do they form? What rivers separate the ranges?

III. 1135. Agriculture is badly managed, and manufactures are in a low state? Commerce is carried on from its ports by foreign nations; and its exports are valuable.

1136. A canal is begun by the River Chagres to the Pacific Ocean, by which ships may cross the Isthmus of Panama.

On what mountains is the capital of New Grenada? What seaports has it on the Caribbean Sea? What on the Pacific Ocean? What are the ports on each side of the Isthmus of Panama or Darien? What city among the Andes? What other places do you find on the map?

ECUADOR.

I. 1137. The inhabited portion of Ecuador lies almost entirely on the declivities in the lofty valleys and table lands of the Andes. The most remarkable table land is that of Quito, with its mountains and volcanoes. (See engraving)

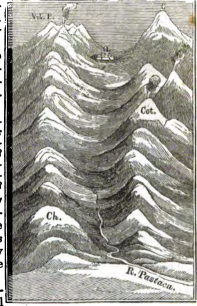
Q. is Quito: P. Pinchincha: C. Cavambe: Cot Cotopaxi; and Ch. Chimborazo:

1138. It appears to lie upon a region of internal fire, and is subject to frequent earthquakes.

Political Map of S. America. - How is Ecuador bounded? What is its capital? How is it situated? (See profile 122) What volcano is near it? (See engrawing) What peaks S. of it?

II. 1139. The only level portion of Ecuador is East of the Andes; but this is inhabited chiefly by Indians in a savage state.

1140. Ecuador contains a great deal



(127) Table land of Quito.

of fertile land. Its plains furnish the plants of the Equatorial Region, and its highlands those of Temperate countries. It produces some valuable plants which are found in few other countries, such as the cinchona, or the tree which yields the Jesuit's bark.

What peaks of the Andes do you find in Ecuador? Has it any large rivers? Why not? What branches of the Amazon rise in it?

III. 1141. The people, arts, manufactures and commerce are in the same low state as those of New Grenada?

What seaports has Ecuador? What places among the mountains? What islands are there off the coast claimed by Ecuador?

MIDDLE COUNTRIES OF SOUTH AMERICA.

What countries of South America lie between the Equator and the Tropic of Capricom? In what some are they?

PERU.



(128) Lima and the Andes.

I. 1142. The part of Peru inhabited by civilized people lies on the declivity and the table lands of the Andes, which extend along the coast in a lofty chain, in the rear of Lima.

Political Map of S. America.—How is Peru bounded? What is its capital? Is Lima on the sea? What is its seaport?

II. 1143. The surface of Peru is irregular, except in the plains East of the Andes, which are occupied by savages.

- 1144. The soil of the valleys of the streams, and of the table lands, is fertile. The lowlands and western declivity of the mountains are generally bare of vegetation; as rain seldom falls here; but the eastern declivity is well watered, and covered with thick forests. (See ¶ 1105) In the South it has the Desert of Atacama, which is so dry as to be covered with salt.
- 1145. The climate is, therefore, dry as well as hot; but with good agriculture, this country would produce abundantly the plants of the Equatorial and Temperate Regions. (See ¶ 1103)
- 1146. It has mines of gold, silver, and copper, and important commerce in these articles; but knowledge, arts, and manufactures are in a low state.

What chain of mountains behind Lima? Does Peru extend East of the Andes? To what streams do branches flow from the eastern part? Do the Andes of Peru form one or two ranges? (¶ 1071) What is there between these ranges? (¶ 1076) Where are the greater number of its inhabitants? What desert is there on the coast? What streams flow from the Andes on the West? What on the East? What seaports on the coast? What places among the Andes?

BOLIVIA:

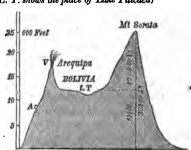


(129) Traveling over the Andes.

I. 1147. Bolivia was formerly called Upper Peru, and lies almost entirely on the table land between the ranges of the Andes. The people are obliged to travel and carry their goods over the mountains on mules, or llamas.

How is Bolivia bounded? Where does it lie? What and where is its capital? (See profile, where L. T. shows the place of Lake Titicaca)

II. 1148. The surface of Bolivia is rugged and mountainous.
The soil is in some parts fertile, and in others desert. Its elevation gives it a temperate, and in some parts, a cold climate. (¶ 486) The adjoining profile shows the situation of the table



situation of the table (130) Profite of Balivia, land of Bolivia, between two ranges of mountains.

What lake does Bolivia contain? What rivers have branches rising in it? How high above the sea is the tabla land of Bolivia? (See profile, and the scale of feet at the side, and also ¶ 1078) What cities on this table land? What great river rises in it? What smaller streams?

III. 1149. The most valuable production of Bolivia, is the silver of its mines, which are among the richest in the world. These give it an important commerce, and it is also the centre of trade between La Plata and Peru.

BRAZII.



(131) Forest in Brazil.

L 1150. A large portion of Brazil lies in the basin of the Amazon, and consists of vast plains. These are in part llanos; and the remainder are selvas, or forests abounding in wild animals.

How is Brazil bounded? What is its capital?

II. 1151. The forests are so filled with shrubs, and interlaced with strong vines running from tree to tree, that it is often difficult to pass through them; and they are known to few except the Indians.

• What great river runs through Brazil? Has it many other streams? In what parts is it level? In what parts does it appear to be mountainous?

1152. The south eastern part of Brazil is a mountain land. It contains valuable mines of silver and gold, and streams whose sands are rich in diamonds and precious stones.

1153. The soil of the valleys and lowlands of Brazil is

very fertile. The climate is hot, but moist; and no country in the world is better fitted for all the valuable productions of the Equatorial Region.

III. 1154. The people are ignorant, indolent, and more fond of mining than of regular industry. Agriculture is so neglected, that the crops often perish after they are grown. Manufactures are almost unknown; and the important commerce of Brazil is left to foreigners.

1155. The fields, roads, and modes of living of the people, are inferior to

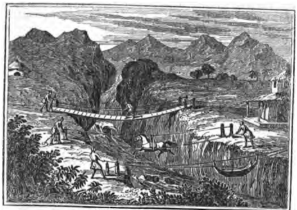
those of most civilized nations.

Has Brazil many towns in the interior? What are they? Are there any on the Amazon? What seaports lie south of Rie Janeiro? What between Rio Janeiro and Cape St. Roque? What ports between Cape St. Roque and the Amazon? What other towns in the northern part, and where? What rivers are there in the mountain land at the south-east? What towns upon them? What is the government of Brazil? (See Political Chart) What is the religion and state of civilization?

SOUTHERN COUNTRIES OF SOUTH AMERICA.

What countries of South America lie South of the Tropic of Capricorn? In what zone are they?

CHILI.



(132) Bridges in Chili.

I. 1156. The Andes abound in quebradas, or deep chasms, which are crossed by bridges of ropes, as in the engraving of some in Chili.

How is Chili bounded? What is its capital and where?

II. 1157. Chik is a narrow strip of land, lying entirely on the western declivity of the Andes. Only a few passes are known over the mountains; and it is shut in on the North by the Desert of Atacama.

1158. It abounds in volcances, and is subject to frequent carthouakes; one of which, in 1822, raised the coast, for

100 miles, several feet above its former level.

1159. The soil is fertile, and watered by numerous short streams and abundant rains. (¶ 1106) The climate is pleasant and healthy.

1160. Chili produces the fruits of the Warm and Temperate Regions in abundance; and in some parts, there are

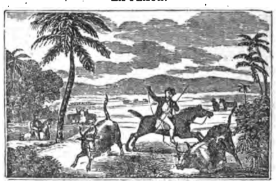
whole forests of fruit trees.

Are there two ranges of the Andes in Chili? (¶ 1070) Does the country extend E. of the Andes? Has it any large rivers? Why not?

III. 1161. Chili also contains valuable mines, and has important commerce. The people are more industrious than those of warmer countries; but agriculture and manufactures are still in a low state.

What seaports are there on the coast of Chili? What islands near it? What towns in the interior? What country of independent Indians South of it?

LA PLATA.



(133) Herdsmen of La Plata.

I. 1162. The southern part of La Plata spreads out in the vast plains, called the pampas, where immense herds of wild cattle and horses feed, and are caught with a noose. The guachos, or herdsmen, live a wandering life, and are almost savages in their character.

How is La Plata bounded? What great river passes through it? What is the capita!, and where? What are the pampas? (See ¶ 1089)

II. 1163. The pampas extend to Patagonia and the Andes, and contain many steppe-rivers which terminate in lakes. They are often salt from the dryness of the soil. The northern parts of La Plata are hilly and mountainous; but are not well known.

1164. The soil varies with the situation. The valleys of the streams are fertile and capable of cultivation, and

some tracts are almost deserts.

1165. La Plata extends from the Equatorial to the Warm and Temperate Regions, and has the climate and productions of these regions in different parts. The plains are excessively hot in summer. The winters are mild even in the coldest parts.

III. 1166. This republic was in some respects more advanced in civilization than other parts of South America; but constant civil wars have stepped all progress and almost destroyed its valuable commerce.

1167. The chief exports are obtained from the wild cattle and horses of

the pampas, and consist of hides, horas and tallow.

What rivers are there in the northern part of La Plata? What towns are there on the La Plata river? What in the interior and where? Has any rivers wider mouth than the La Plata? (See profile p. 119.)

URAGUAY, OR MONTE VIDEO.

1168. Monte Video or Uraguay, was formerly a province of La Plata, but is now declared independent. It has a fertile soil, a temperate climate, and a favorable situation for commerce.

How is Monte Video bounded? What towns has it?

PARAGUAY.

L 1169. Paraguay was a part of the former Spanish province of La Plata; but has long formed a separate state, composed of Indians, governed by Spaniards.

Where is Paraguay? How is it bounded? What is its capital?

II. 1170. They allow no strangers to visit it, and we only know that it is a level fertile country. It is remarkable for the matte, or Paraguay tea, which forms an important article of commerce with the surrounding countries.

PATAGONIA.

I. 1171. Patagonia is a country inhabited by savage tribes, some of whom are remarkably tall. They are bold and ferocious, and accustomed to use horses. This country is little known, and appears to be cold and barren.

How is Patagonia bounded? What islands lie South of it?

ISLANDS OF SOUTH AMERICA.

1172. TERRA DEL FUEGO is a cold, dreary group of islands, but is inhabited by Indians, in the savage state.

1173. THE FALKLAND ISLANDS have a temperate climate, and fine pasture for the cattle of the British colonists.

1174. THE GALLIPAGO ISLANDS, on the north-western post of South America, are uninhabited, and are chiefly remarkable for the number of turtles found there.

"The Sailor's Post Office," is also here—a chink in the rock, where sailors that stop leave their letters for the ships that follow to convey home.

1175. JUAN FERNANDEZ was the island where Selkirk was shipwrecked, who is called in story, Robinson Crusoe.

Political Map of S. America. Where is Terra del Fuego? In what direction are the Falkland Islands from S. America? To what country of S. America are the Gallipego Islands nearest?

III. CITIES OF SOUTH AMERICA.

1176. In Spanish South America, the cities are generally built on a regular plan, with broad paved streets, furnished with side walks like those in the United States. Most of them are supplied with water by aquettacts, and the public squares are often adorned with fountains.

1177. The public buildings, especially churches, nunneries, and convents, are numerous and splendid. The private houses are seldom convenient or elegant. They are usually low, often only one story, and seldom exceeding two stories in height, on account of the earthquakes and hurricanes to which these cities are subject. Lima, Quito and Caraccas have been almost destroyed by earthquakes.

1178. In Lima, the houses are built of wood; in Popayan and Quito, of unburnt brick, and in most of the other cities, of brick or stone. In the cities of the hot countries, on account of the heat, the windows are usually

furnished with lattices, blinds or curtains, instead of glass.

1179. A number of these cities are situated on such high ground that they enjoy perpetual spring. Santa Fe de Bogota, Quito and Popayan, are nearly two miles above the level of the sea; Mexico, Puebla, Durango and several others, a mile and a half; and Caraccas, more than half a mile.

1180. Caraccas is an important commercial city, on an elevated plain near the seast. It is separated from its seapert, La Gusyru, by mountains

1181. Bogota is a large, well built city, situated on a lofty plain, and surrounded by precipitous mountains. The falls of Tequendams, in the River Funza, are not far from it. (See p. 117 T 395)

1182. Quito is only a few miles south of the equator. It is built at the foot of the Volcano Pinchincha, on a declivity so steep that carriages cannot be used in many of the streets. It is traversed in some parts by deep chasms or crevices, over which the houses are built on arches.

1183. Lima is one of the most wealthy and commercial cities of South America. It is distinguished for the magnificence of its public buildings and the rich ornaments of its churches.

1184. Santiago is finely situated in a valley near the Andes. 'From this city, and also from Lima, an extensive commerce is carried on with La Plata, by means of mules traveling over the Andes.

1185. Buenos Ayres is the chief city and centre of trade of the southern part of South America. The La Plata is here 30 miles wide; but the harbor is not safe, on account of the frequent violent storms.

1186. PORTUGUESE AMERICA, OF BRAZIL, is extremely deficient in cities and towns. A few only are found on the coast, at considerable distances, and without any roads from one to another. The only towns in the interior are those established for mining. The cities generally resemble those of Spanish America; but are not so pleasant or so well built.

1187. Rio Janeiro has one of the finest harbors in the world. In population and importance, it is probably the first city in South America; but in the comforts and improvements of civilization, it is inferior to many,

1188. St. Salvador, or Bahia, is next to Rio Janeiro in commerce and population. It is situated on a point of land; and like Quebec, is divided into an upper and lower town.

1189. The towns of GUIANA are small, generally built of wood in a neat and convenient manner. Paramaribo is regularly laid out, and its streets are shaded with orange, lemon and tamarind trees, which in this climate, are covered with perpetual verdure.

III. TRAVELS ON THE MAP OF S. AMERICA.

1190. Let us now endeavor to travel on the map of South America. as we did in North America, and remember what we have read. (See p. 233) ¶ 1065)

What is the most direct course from the eastern coast of the United States, to La Guayra the port of Caraccas? What islands do you pass? What ports and river shall you pass in going to Guiana? To whom does this colony belong? What places, islands, and capes do you pass, in going from Demarara to Pernambuco? What do you pass in going from this place to Rio Janeiro? What do you find remarkable in Brazil?

What towns will you pass in descending the River Paraguay from its

sources to Buenos Ayres? What will you find remarkable?
What course will you take by sea to Valparaiso, the chief port of Chili?
What country and islands do you pass? What can you say of them? What places on the coast of Chili? Describe the situation of Chili. How do you like the Chilian bridges?

Describe your course by sea to Lima, and the ports you pass. How must you travel over the mountains to visit Cusco? In what direction from Cusco, are the silver mines of Potosi? Which way will you go to Quito?

To Bogota?

What course will you take to Panama, Porto Bello and Carthagena? And now find the shortest way to your home.

POLAR REGIONS.

I. 1191. The Polar Regions include the islands in the Arctic and Antarctic Oceans, lying in the Frigid Zones. In every part of these regions, the longest days and nights exceed 24 hours; and in most parts, the sun does not rise for several weeks or months in winter, and does not set for as many in summer.

III. 1192. Hence the winters are intensely cold. The coast is always lined with ice. During the greater part of the year, the seas are frozen; and the land is covered with snow; so that it is difficult to explore these countries, and we are only acquainted with the coast.

ARCTIC REGIONS.



(134) Aurora Borealis in the Arctic Regions.

I. 1193. The long nights of the Arctic Regions are cheered by the *Aurora Borealis*, or northern lights, which enable the natives to pursue their occupations.

Map of the World. Which appears on the map to be the largest body of land in the Arctic Regions? What islands lie West of Greenland? What islands in these regions lie North of the Eastern Continent?

high and rocky, with bold promontories, covered with glaciers, which extend for a considerable distance into the sea. They have many deep bays and gulfs, and harbors; but these are frozen during the greater part of the year.

1195. The appearance of these regions is very desolate. A scanty but beautiful vegetation appears for a short period only, during the summer, which feeds a few wild animals; but

very few vegetables can be cultivated.

1196. The sea, however, swarms with fish and amphibious animals, especially the whale, the seal, the walrus, and the sea elephant, whose flesh and oil afford the inhabitants the means of subsistence, warmth, and light, during their long winter of darkness. (See p. 142, ¶ 540)

AMPHIBIOUS animals are those which like the walrus, and some kinds of

turtle among us, live partly on the land and partly in the water.

1197. Greenland is the largest body of land we know in these regions. Spitzbergen is about 300 miles in length; and Melville Island, and several islands near it, about 100. The whole Northern Ocean seems to be an archipelago of islands; but the greater number of those yet visited are uninhabited.

GREENLAND.

I. 1198. Greenland is the only inhabited country of the Arctic Regions known to us, and resembles the rest in surface and climate. The natives are Esquimaux, who subsist chiefly by fishing for seals. (See ¶ 1195)

How is Greenland bounded? What mountains do you find?

II. 1199. The Greenlanders have no government among themselves, except that of families. They are generally Pagans, and are savages in their habits. A large number, who have become Christians, reside at the missionary stations established by the Moravians; and have become civilized in their customs.

1200. The King of Denmark possesses Greenland, and has established a number of settlements on the western coast for trading with the natives in the produce of their fisheries. The eastern coast is shut in with ice.

Do you find any rivers or mountains in the interior of Greenland named on the map? Why not? (¶ 1192) What settlements do you find on the western coast, beginning at the South? Are there any settlements on the eastern coast?

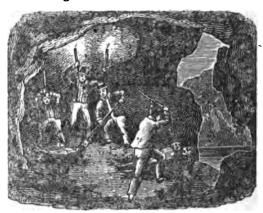
ANTARCTIC REGIONS.

1201. In the Antarctic Regions, the sea abounds in animals like those of the Arctic Regions, and many American fishing vessels go there to procure the skins and oil of the seals; but they have found no inhabitants.

Map of the World. What lands in the Antarctic Regions lie nearest to S. America? In what directions? What land nearest to New Holland?

1202. The land thus far discovered around the South Pole has the same general character with that of the Arctic Regions, but is still more desolate. Only a few islands were

formerly known; but since 1819, detached portions of land have been discovered at various points, from the longitude of Cape Horn to that of Van Diemen's Land, which are now supposed to belong to an Antarctic continent.



(135) Killing Seals in the Antarctic Regions.

1203. South Georgia, and the South Shetland Isles were formerly very valuable for their fisheries; but the animals sought for have been destroyed or driven away, and the fishermen have discovered other portions of land where they were abundant, S. E. of Cape Horn. Of these, Graham's Land, Palmer's Land, and Enderby's Land, are the principal.

III. 1204. In 1840, the American exploring expedition discovered a long range of land, S. of New Holland, extending along the Antarctic Circle, from longitude 97° E., and visible some distance farther W., to longitude 165° E., a distance of nearly 70°, or, in this latitude nearly 2,000 English miles. A part of this was also discovered by the French expedition soon after. At a later period, the British expedition explored a portion of the same coast extending S. to lat 78°, a distance of 500 miles; and all these navigators suppose it to belong to a continent surrounding the pole.

1205. The coast is high and mountainous. It is so covered and bordered with fields of ice, that it is difficult to land; but it is found to consist of granite and volcanic rocks. Volcances have been observed in the various portions of land already mentioned; and the British expedition discovered one in full activity, which they called Mt. Erebus, and another, extinct, which they called Mt. Terror, forming part of a chain of mountains from 9,000 to 12,000 feet high.

Map of the World. Which way is Victoria Land from New Zealand? What volcanoes does it contain? What land due South of Van Diemen's land?

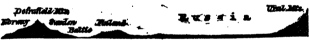
I. EUROPE.

1206. The surface of Europe is very irregular. High-lands and lowlands, valleys and plains, are mingled and divided, so that each portion must be described separately.

1207. The principal divisions are the north-eastern low-land occupying the eastern half of Europe....the central highlands lying in the centre, between this lowland and the Atlantic declivity....and the peninsulas and islands on its coasts.

II. NORTH-EASTERN LOWLAND.

1208. The north-eastern lowland of Europe is a vast region of waving plains, extending from the Arctic Ocean to the Black Sea, and the Caucasus, and from the Ural Mountains to the Baltic Sea and the central highlands. In this way it forms one extensive country, protected on all sides by mountains or seas. The following profile shows its situation and surface in latitude 65° North.



(136) Profile of Northern Europe in latitude 65° North.

Exercises on the profile.—What highlands do you find in going E. from the Atlantic? What sea next? What terrace E. of the Baltic? How is the land from Finland to the Ural Mts?

1209. The Ural Mountains form the eastern boundary of this lowland. They consist of three parallel ranges, extending South from the Gulf of Kara, until they are lost in the table land between the Caspian Sea and the Sea of Aral.

They are a low chain, but in some parts quite broad. The Northern Ural is almost a naked mass of rocks. The Middle Ural is the highest part of the chain, but is most easily passed. It is rich in mines, and is most thickly inhabited. The Southern or Woody Ural, supplies the fuel for the furnaces connected with the mines.

1210. The chain of the Caucasus forms a part of the southern border of the lowland. It is a loftier and broader chain than the Ural, but much shorter. It consists of several ranges with deep chasms, and peaks of the first rank.

^{1206.} What can you say of the surface of Europe? 1207. What are the principal divisions? 1208. What can you say of the north-eastern lowland? What does it form? 1209. What do the Ural Mts. form? What do they consist of? 1210. What can you say of the Chain of the Cancasus?

1211. The north-easiern lowland has a narrow branch running westward, along the southern shore of the Baltic Sea, and forming the passage to western Europe, which is called the German lowland. It is a region of sandy plains and marshes; but has some tracts of fertile land.

1212. It terminates in the North-West, in the peninsula of Denmark, which has the same character; and on the South-West, in the swamps of Holland, many of which are below the

level of the sea.

CENTRAL HIGHLANDS OF EUROPE.

1213. The central highlands of Europe extend from the German lowland to the borders of the southern peninsulas, and from the Russian lowland to the western declivity of France.

1214. These highlands may be divided into three portions—the eastern or Carpathian highlands—the middle or Alpine

highlands—and the western or French highlands.

1215. The Carpathian highlands form a triangle, lying between the Russian lowland and the valley of the River Danube, and extending from the lower part of the Danube to the sources of the River Oder.

1216. They comprise the mountains and table land of Transylvania, the table land of north-western Hungary, and the

basin of Bohemia.

Alpine Highlands.

1217. The Alps form the main body of the central highlands, and the loftiest chain in Europe. They extend in the shape of a crescent, from the Gulf of Genoa to the Adriatic Sea.

1218. The Western or Maritime Alps, which run North from the Mediterranean Sea, consist of a single range of mountains

of the second rank, which separates France from Italy.

1219. The Middle Alps extend East from the valley of the Rhone, in several ranges, through Switzerland. They contain the principal parts of this chain, (of which Mt. Blanc is the highest) the most extensive fields of ice and snow, and the most sublime and beautiful scenery.

1220. The Eastern Alps commence in Tyrol, or Austrian Switzerland, and spread into a number of ranges, which term-

inate in the mountains of the Grecian Peninsula.

^{1911.} What branch has the north-eastern lowland? Describe the German lowland. 1912. Where does it terminate on the N.W.? On the S.W.? 1213. How far do the central sighlands of Europe extend? 1214. How may they be divided? 1215. Describe the Carpathian highlands. 1216. What do they comprise? 1217. What can you say of the Alps? How far do they. extend, and in what shape? 1218. Describe the Maritime Alps? 1219. The Middle Alps? 1220. The Eastern Alps?

1221. The Alps have a steep declivity towards the basin of the River Po on the South; but towards the North, they de-

scend gradually, in three terraces or table lands.

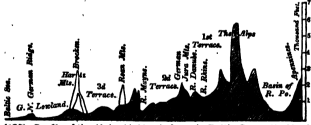
1222. The Jura Mountains, which lie next North of the Alps, are a low range composed of limestone, extending north-east from the lake of Geneva, across the Rhine, to the Danube. That part which lies south-west of the Rhine is called the Swiss Jura, and the other portion north-east of the Rhine, the German Jura, or Rauhe (row-a) Alp.

1223. The first terrace of the Alps is the Swiss Bavarian table land, lying between the Alps and the Jura, and containing the northern part of Switzerland, and the southern part of Bavaria. It is a cold, and somewhat rugged region, but still rendered productive by the industry of the inhabitants.

1224. The second terrace extends from the Jura to the valley of the River Mayne. It contains the northern parts of Bavaria and the kingdom of Wurtemberg, which have a better

climate and soil than the first terrace.

1225. The third terrace descends gradually from the River Mayne to the German lowland, and contains Saxony, and the Saxon and Hessian States. It has a milder climate and a great variety of soil. The following profile shows the mountains and terraces of the Alpine highlands.



(137) Profile of the Alpine highlands from the Baltic Sea on the North to the basin of the River Po.

Exercises on the profile.—What is the first chain of mountains N. of the Alps? What terrace lies between the mountains? How far does the second terrace extend? The third terrace? What mountains in northern Germany? What ridge of land?

^{1921.} Describe the declivity of the Alps? 1932. Where are the Jura Mts.? Which is the Swiss Jura? The German Jura? 1923. What is the first terrace of the Alps? What countries foce it contain? What can you say of its climate and productions? 1924. Describe the second terrace? Its countries? Its climate and soil? 1925. Describe the third terrace of the Alps? What is its climate and soil?

1226. East of these terraces is the basin of Bohemia and Moravia, separated from them by the Bohemian Mountains. It consists of table lands and terraces of moderate elevation; and contains the states of Bohemia and Moravia, which now belong to the Austrian Empire.

It is surrounded by mountains, which made it, before the Reformation, an asylum for the Moravian Christians.

1227. The Saxon Erzgebirge, or Ore Mountains, form the north-western border of Bohemia. They are a low range; but are celebrated for their rich mines, and inhabited almost to their tops.

Berg in German is a mountain; ge-bir-ge, mountains, or a chain of mountains; and erz, (ertz) means ore.

1228. On the West the terraces of the Alps are bordered by the Schwarzwald, or Black Forest Mountains, which separate them from the valley of the River Rhine.

1229. The northern highlands of France consist of the Vosges and several other mountain ranges and table lands of moderate height, which give rise to its northern rivers.

Vosges is pronounced Vozh,-ozh being sounded like oz in ozier.

Western or French Highlands.

1230. The southern highlands of France comprise the table land of Auvergne, (pronounced O-vairn) which is covered with extinct volcanoes, and the ranges of the Forez Mountains and the Cevennes,

1231. The Pyrenees, which separate France from Spain, are a grand chain of mountains, but less lofty and rugged than the Alps. The northern declivity towards France, is gradual and fertile; but the Spanish declivity is steep and rugged, and the passes few and difficult.

LOWLANDS AND DECLIVITIES OF CENTRAL EUROPE.

1232. The lowlands connected with central Europe consist of the Atlantic declivity, containing a part of France and Belgium, and the valleys of its rivers.

1233. The lowland of France and Belgium is a declivity, extending from the Pyrenees to the River Scheldt. It is gen-

^{1236.} What basin lies East of these terraces? What does it consist of? What countries does it contain? 1237. Where are the Saxon Erzgebirge? (Ertr-ge-birge) What does this name mean? 1238. How are the terraces of the Alps bordered on the West? 1239. What do the northern highlands of France comprise? 1230. The southern? 1231. What can you say of the Pyreness? Of its decition? 1232. What lowlands are connected with central Europe? 1233. What sam you say of the lowland of France and Belgium? What is its surface and soil?

erally a waving, fertile country, watered by numerous streams,

which serve also as channels of navigation.

1231. The valleys of the rivers are generally very fertile, especially those of the lower Rhine and Rhone, and of the River Po.

PENINSULAS AND ISLANDS.

1235. The peninsula of Denmark, or Jutland, belongs to the German lowland already described. Each of the remaining peninsulas and islands has its own system of highlands and lowlands, and will be described separately.

· EXERCISES ON THE PHYSICAL MAP OF EUROPE.

Sea Coast.—What is the northern cape of Europe? What the most sonthern? Between what latitudes and longitudes does it lie? What capes in Spain? In Ireland? England? On the coast of the Mediterranean? What is the northern cape of Africa?

Peninsulas and Islands.—What peninsulas are there in the northern part of Europe? What large islands on the north-west? What peninsulas on the South? What large islands in the Mediterranean? What peninsula

in the Black Sea, belonging to Europe?

Seas, Gulfs, &c.—What four seas are there in the northern part of Europe? What two gulfs in the Baltic? What are the straits or sounds called which lead into the Baltic Sea? What five seas are there in the South of Europe? What three gulfs in the Mediterranean? What straits lead into the Mediterranean? What countries are on the Baltic? On the North Sea? What on the Mediterranean? The Archipelago? Black Sea? What straits lead into the Sea of Marmora? What straits between England and France? What channels near the British Isles?

Highlands.—What do you find the surface of Europe in its centre, and how named? What lowland N. E. of the central highlands? What branch N. of them? What W.? What on the S.? Of what does the

remainder of Europe consist?

N. Eastern Lowland.—What part of Europe does the N. Eastern low-land occupy? What mountains border it? On what sea is the lowland of Germany? What peninsula has it on the N. W.? What delta on the W.? What is the western declivity of the central highlands? What

mountains border the lowland of Lombardy on the Po?

Central Highlands.—What mountains form the base of the central highlands at the S.? How many terraces in the gradual declivity towards the N.? (See T 869) What mountain next N. of the Alps? What terrace lies between these chains? What terrace N. of the Jura Mts.? (¶ 1224) What basin occupies a part of it? Describe the third terrace and its mountains. (¶ 1225 and profile)

What mountains border on the central highlands on the N. E.? What name is used to comprise the whole system of mountains E. of the middle or Alpine highlands? (¶ 1215) Describe the Carpathian system on the E.

What are its chief mountains?

^{1934.} How are the river valleys? 1935. What can you say of the peninsula of Denmark? Of other peninsulas and islands?

What highlands W. of the R. Rhine? What ranges next the Rhine? What table lands in the N.? What ranges and table lands in the S.? (¶ 1230) How are these highlands divided from the Pyrennees?

Lowlands.—What large river-valley, with its terraces and lowlands, penetrates the central highlands on the E.? What one in the centre flowing N.?

Rivers.—What large river rises in the central highlands of Europe which flows towards the E.? What two others in the Alps, flowing N. W. and S. W.? What river flows from the southern declivity of the Alps? What considerable river flows from the Carpathian highlands, E. of the Danube? What one near it has a part of its sources in the highlands? Where do these rivers and the Danube empty? What rivers E. of the Rhine flow from the northern declivity of the highlands? Into what branches of the ocean? What streams next W. of the Rhine? What streams flow from the western declivity of the highlands, and where do they empty?

In what ridge of land do most of the streams of the north-eastern lowland rise? Into what seas do they flow? In what divisions of the land are the

semaining rivers of Europe situated?

Describe the source of the Danube and its course in its upper, middle, and lower portions. What branches in its upper course? What others has it on the right bank, as we descend? What on the left or northern bank? Where does it empty, and by what kind of month? What is its rank? Describe the Rhine in the same manner. The Meuse, The Scheldt. The

Rhone. The Po.

Describe, in the same manner, the rivers flowing from the northern declivity of the central highlands. By what kind of mouth do they empty? Which of these rivers belong to the basin of the Baltic Sea? Describe those belonging to the same basin in the N. E. lowland. What rivers empty into the Baltic from the Scandinavian peninsula? What into the Skagerask and Cattegate? What streams of the continent empty into the N. Sea and British Channel? What from G. Britain? (The Tweed and Forth empty into it from Scotland.) What streams are there on the northern declivity of the north-eastern lowland? Describe them. What on the southern declivity? Into what seas do they empty? Where does the principal or western branch of the Volga rise? The eastern? What river in Asia has its sources in the same mountains? Describe the Volga. The Don. The Dnyester. (Pronounced Dn-yes-ter) The Dnyester. (Dn-yep-er) What rivers in the Grecian peninsula? What in the Italian peninsula? What in the Spanish peninsula, on the E.? What or the W.?

Lakes.—What lakes do you find in the north-eastern lowland? What in Scandinavia? In what countries, in this part of Europe, are lakes numerous? Are there any among the Alps? (The Lake of Geneva is an expansion of the Rhone, and Lake Constance, of the Rhine.) Dryou find any large lakes in the southern peninsulas of Europe, or on the Atlantic declivity?

PHYSICAL AND POLITICAL DIVISIONS.

Map of Europe.—Compare the Physical and Political Maps of Europe, and mention what country occupies the north-eastern lowland? What countries occupy the three northern peninsules? The three southern? The British Isles? What countries on the western declivity of central Europe? On the north-western? What countries do you find in the central high-lands? What on the northern declivity, or the N. German lowland?

II. NAVIGATION.

1236. Europe is so much penetrated by branches of the sea, that its sea coast is more extensive, in proportion to its surface, than that of any other part of the world. Almost every country has direct communication with the ocean, as well as with surrounding countries, by means of its seas and gulfs.

1237. But it is also traversed by numerous rivers, connected by canals, which extend the navigation to the inland regions. By this means, boats can pass through the body of Europe, from the southern to the northern

seas, and from the Mediterranean to the Atlantic.

1238. The rivers on the western declivity of France and Belgium afford navigation to the foot of the highlands. The passes at the highlands are so low, that all the great rivers of Fra ce are connected by canals with the Rhone and the Rhine, and thus with the Mediterranean and the central highlands.

1239. The Rhine and the Rhone are navigated to the borders of Switzer-land; and for the greater part of this distance, by steamers. They are consected by a canal, and thus furnish another communication through the morth-east of Europe, from the Atlantic and North Sea to the Mediterranean.

1240. The rivers of the German lowland are navigable through the greater part of the lower terrace of the Alps. (¶ 1225) A chain of canals from the Elbe to the Vistula, opens the navigation from the North Sea, across Prussia, to the interior of Russia and the Gulf of Finland.

1241. The Niemen, the Vistula, and the Dwina are connected by canals, with the Unieper (Dn-yep-er); and in this way, the boat navigation is ex-

tended from the Baltic to the Black Sea.

1242. The Volga and its branches afford navigation for boats, for 2009 miles, from the Caspian Sea to most parts of middle and southern Russia.

1243. It is also connected by canals with the Don and the northern Dwina, and with Lake Ladoga and the River Neva, so that Russia may be traversed by boats from the Black and the Caspian, to the Baltic and White Seas.

1244. The Danube and its branches afford navigation from the Black Sea to the heart of the central highlands; and steamers ascend some distance

above Vienna.

1245. The peninsulas and islands of Europe abound in bays and harbors, which give them the best advantages for foreign commerce. All except Denmark, are so mountainous, that the rivers are too rapid for inland navigation.

1246. A canal across the sandy isthmus of Denmark, and another from the Cattegate at Gottenberg, to Stockholm, furnish a passage for ships from the North Sea to the Baltic, without going through the sound at Elsinere.

1236. How is the sea coast of Europe? What can you say of almost every country? 1237. What other channels of navigation has it? How far can boats pass through Europe? 1238. What can you say of the rivers of the western decivity? Are they connected? How? 1239. What can you say of the navigation of the Rhine and the Rhone? 1240. Of the rivers of the German lowland? Of their canals? 1241. How is navigation extended to the Black Sea? 1243. What can you say of the Volga? 1243. With what streams is it connected by canals? 1244. How far is the Danube navigable? 1245. What can you say of the peninsulas and islands of Europe? 1246. What canal connects the Baltic and North Seas?

II. CLIMAN AND PRODUCTIONS.

1347. Beropelies entirely in the Temperate Zone, but it has a milder change than, other parts of this zone, for reasons already given. (See ¶ 479, 489)

1248. The course grains and potato are cultivated, and dwarf trees grow, as far North as Hamersfert, on the coast of Norway, in latitude 71° North.

In North America, no human beings are found in this latitude.

1249. Northern Europe, therefore has the climate and productions of the cold regions; but the crops are so scanty and uncertain, that the people are shem obliged to mix the ground bark of trees with grain, to make their bread.

1250. South of latitude 60°, the crops are more sure, and wheat begins to

1250. South of latitude 60°, the crops are more sure, and wheat begins to grow. In latitude 50°, we find the harvests and fruits of the Temperate Regions. In North America, in the same latitude only a few vegetables can be cultivated.

1251. The southern peninsulas of Europe have the climate of the Warm Regions, which extend here to 45° North latitude, or 9 degrees North of

the same region in the United States, and produce liner fruits.

1252. The most southern lowlands of these peninsulas have most of the productions of the Hot Regions, although the temperature is not so high.

1253. The seuthern peninsulas rarely have snow, except upon the mountains; but the winter is the season of rain. The summer is dry and hat, and the sky is constantly clear, as in the finest months of the year in the United States.

1254. In the western part of Europe, North of 45° latitude, the climate is measured moist by the prevailing winds from the Atlantic Ocean. (¶ 489) The winters are less severe than in the United States; but the summers are less bot, the sky more clouded, and rain more frequent.

1255. In consequence of the moisture, and the want of sun shine, the fruits and crops do not always ripen, and the poor have often suffered, and

great numbers perished, with famine.

1256. In Sweden and Russia, the climate is more dry, the winters severe, and the summers hot. Grain and fruits are not found so far North as in the western countries. The climate resembles that of the interior of North America, but is still much warmer.

1257. Central Europe including Germany and Switzerland, has the cli-

mate of elevated regions, varying with the height of the country.

EXERCISES ON THE CHART OF CLIMATES.

In what regions does Europe lie? What parts of it are in the Frozen Regions? What productions have they? What countries in the Wistery and Cold Regions? What must be their productions? In what regions are the middle countries of Europe, and what are their productions?

1947. In what zone does Europe lie? How is its climate compared with others? 1948. How far N. are the coarse grains and potatoes cultivated? What do you find in this latitude in N. America? 1949. What are the climate and preductions of Northern Europe? How are the crops? 1950. What do you find R. of latitude 600? What in latitude 500? How is it in N. America in the same latitude? 1951. What can you say of the climate and productions of the southern peninsulas? 1953. How are their most southern lowlands? 1953. Do the southern peninsulas have snow? How are the winters? The summers? 1954. How is the climate in the western part of Europe? The winters? The summers? 1955. What effect has the moist climate on the fruits and crops? 1956. How is the climate of Sweden and Russia? The grain and fruits? 1957. How is the climate of Contral Europe?

(The wine grape does not grow in England, Belgium and the North of France on account of the dumpness of the climate.) What parts of Europe are in the Warm Regions? What fruits and other plants do they produce, which are not found in the other regions?

In what part of Europe do you find grain farthest North? In which part must we expect the mildest climate, in the East or the West? (see ¶ 480) Where shall we find the coldest winters and hottest summers?

TIT. INHABITANTS.

1258. The inhabitants of Europe belong to the European race, except the Laplanders and Samoiedes on the North-East, and the Tartars on the South-East. These tribes belong to the Asiatic race; and are half-barbarous.

1259. The people of the European race are divided into three families of mations; the Sclavonic, the Romish, and the Teutonic or German. Each of these families has languages alike among themselves, but differing from those of other families. (see ¶ 562)

1260. The Sclavonic family inhabit the eastern part of Europe, to the borders of Germany and Sweden, and retain something of the character of

the people of Asia, from which they came.

1261. They profess the Christian religion, and are generally of the Greek church; but are less advanced in knowledge and arts than the other families.

1262. The Roman family occupy the southern peninsulas and France. They are almost all Roman Catholics in religion. The people are kept in ignorance, by want of schools and of the Bible. In knowledge and arts, they are superior to the Sclavonic family; but except in France, they are generally inferior to the German family.

1263. Every nation of the Sclavonic and Roman families is governed by an

absolute monarch, except France, Spain and Portugal.

1264. The Teutonic or German family inhabit central and northern Europe, and the British Isles. In religion they are generally Protestants.

1265. In most of these nations, schools are provided for all; the Bible is generally read; and the government is free. They excel all other nations of Europe, except France, in science and arts; and the people are much superior to the French in education.

1266. Europeans are the chief manufacturers for other parts of the world; and it is only in some of the countries settled by them, that manufactured

articles generally are so well made.

1267. Europe has peculiar advantages for commerce, as already stated, from its central situation (¶ 157) and from the extent of its sea coast (¶ 250); and its inhabitants and their descendants have long been the most commercial and enterprizing people in the world. "Its sails whiten every sea; and its languages are heard in every port on the globe."

^{1258.} To what race do the inhabitants of Europe belong? What tribes belong to the Asiatic race? 1259. How are the people of the European race divided? 1260. Where do we find the Sclavonic family? 1261. What is their religion? What is the state of the arts and knowledge? 1262. Where do the Roman family reside? What is their religion generally? How are the people? What is the state of knowledge and arts? 1263. How are the nations of the Sclavonic and Roman families governed? 1263. Where do we find the German family? What are they in religion? 1264. What can you say of most of these nations? 1266. Do Europeans manufacture for other parts of the world? 1267. How are they in commerce?

1968. Europeans discovered the new world of America and Oceanica, and the inhabitants of the United States and most parts of America, are their descendants. They entablish colonies in the most distant countries; and Europeans and their descendants not only cover America, but are beginning to form large colonies in Asia, in Africa, and in Oceanica.

COUNTRIES OF EUROPE.

I. 1269. When we sail North-East from the United States, the first country which we find in Europe, is the kingdom of Great Britain and Ireland, or the British Isles—the land of our forefathers;—and on the continent, East of these, are the kingdoms of Denmark, Norway and Sweden, and the Empire of Russia, which are the northern countries of Europe.

1270. South of the Baltic Sea, are Holland, France, and other countries occupying the middle regions of Europe; and next to these, the southern peninsulas of Europe.

KINGDOM OF GREAT BRITAIN AND IRELAND.

I. 1271. The United Kingdom of Great Britain and Ireland consists of these islands and many smaller ones around them, and is one of the most powerful states of Europe. The island of Great Britain is divided into England and Wales on the South, and Scotland on the North.

Political Map of Europe. Which are the two largest of the British Isles. What divisions do you find in Great Britain? What islands are there W. and N. of Scotland? What in the Irish Channel? What is the English Channel? (All these belong to Great Britain.)

ENGLAND AND WALES.

1. 1272. England is remarkable for its fine roads and bridges, and also for its numerous canals and railways, which often pass through mountains and over rivers.

How is England bounded? What channel and straits separate it from France? What is its capital?

western peninsulas of Cornwall and Wales, are mountainous; and a range of highlands passes from them, along the western

^{1968.} What countries did they discover? Who are their descendants? Where have they colonies?



(138) Canals and Railways in England.

coast. The general surface may be seen in the following profile.

How do you ascend and descend, in crossing Eng. land from East to West ?

of England is un- &

1274. The soil of Wales. England is (000) Profile of England.

commonly fertile. well watered and well cultivated. The climate is moist, and gives the fields and the hedges which divide them, peculiar freshness and beauty.

1275. The productions are those of the Temperate Regions, except the delicate fruits; but the crops do not always ripen, for want of sunshine.

1276. England is rich in mines of copper, iron, tin, coal and salt; and exports large quantities of these articles.

III. 1277. The higher classes in England, who are called noblemen and gentlemen, own most of the land, and are well educated, wealthy and luxurious. middle classes are engaged chiefly in manufactures or commerce, or in professional business; and are also well instructed.

1278. The laboring classes are not generally so well taught as in the United States; but they are industrious, and very skillful in agriculture and manufactures.

1979. In agriculture and manufactures, England surpasses almost all other countries. The coast abounds in bays, and harbors, which are seldom frozen; its internal commerce is great; and its foreign commerce with all parts of the world, exceeds that of any country on the globe.

On what river does London stand? Where does the Thames empty? What seaports are there on the North Sea? What on the English Channel? What on the western coast? Where are the great manufacturing cities of Birmingham and Manchester? Where are Cambridge and Oxford with their Universities? What other towns do you find, and where ?

SCOTLAND.



(139) Shepherds in Scotland.

I. 1280. Scotland is generally a mountainous and rugged country, especially in the highlands of the northern part, and is celebrated for the grandeur and wildness of its scenery. It is best fitted for feeding sheep and cattle, and even the waving, hilly lowlands of the South are chiefly used for pasturage. (See engraving.)

How is Scotland bounded? What is its capital? On which coast is it?



(140) Profile of Scotland from North-West to South-East.

How do you ascend and descend, and what mountains do you pass on this section, in going from the Hebrides to the south-eastern part of Scotland?

21. 1281. The soil of Scotland is generally barren. The climate is moist, cold, and stormy, but less so than in Norway, in the same latitude. Grass and the coarse grains are the principal productions.

III. 1289. The Scotch are among the best taught, and the most intelligent, meeta, and industrious people of Europe; and Scotland is distinguished for its literary institutions and learned men.

1963. The manufactures are extensive and excellent; and commerce and the fisheries are important.

1984. THE HEBRIDES, ORKNEY and SHETLAND ISLANDS, near Scotland, are about 400 in number. They are generally rocky and barren; and their inhabitants live chiefly by fishing, fowling, and the pasturage of a few sheep and cattle.

What seaports has Sectiand on the eastern coast? What places have universities? What on the western? Where are the Hebrides? The Orkney Islands? The Shetland Islands? In what region is Scotland on the Chart of Climates? Why is it milder than the continent? (¶ 479)

IRELAND.



(141) Poverty and Riches in Ireland.

I. 1285. The land owners of Ireland are rich and luxurious; but the laborers are poor and wretched, beyond most others in Europe. They are often furnished by their landlords with huts, little better than those of the Indians.

How is Ireland bounded? What is its capital, and where?

II. 1286. Ireland is generally a waving, well watered, fertile country. It contains numerous bogs and marshes, which

supply peat for fuel.

1267. The climate is very mild and moist, and produces a beautiful and continual verdure in the fields, which has given it the name of "The Green Isle of the ocean." But the crops do not ripen so well as in England; and the people often suffer from famine.

1288. The greater part of Ireland is devoted to pasturage; and the potato fields supply the principal food of the poor.

III. 1289. The laboring people of Ireland are ignorant and oppressed by their landlords; and many emigrate to the United States, who are among the most hardy and industrious of our people.

1390. Agriculture is badly conducted. Some manufactures are important; but semmerce is chiefly carried on by the English and Scotch.

What scaport is there on the South of Ireland? What scaports on the other coasts? What town on a river (the Shannon R.) in the interior? What places have universities?

FOREIGN BRITISH POSSESSIONS.

1291. The British Empire embraces not only the British Isles, but numerous possessions in all parts of the world, which are so extensive, that the sun never sets on all parts of its dominions. The following are in Europe; and the rest will be described under each grand division.

1393. Helseoland consists of two islands opposite the mouth of the Elbe, one of which is a lofty rock. It is possessed by Great Britain, and inhabited only by Danish fishermen and a British garrison.

1993. JERSEY, GUERNSEY, ALDERNEY and SARK, are small islands lying on the coast of France. The inhabitants speak the old Norman French, and are govern

ed by their own laws, under the authority of Great Britain.

1394. GIRRALTAR is a lofty, rocky peninsula of Spain, at the entrance of the Straits of Gibraltar, which has been made an impregnable fortress, and is occupied by the British. It is a free port, and a place of great trade; and the bay forms a fine harbor for ships passing in and out of the Mediterranean Sea. (D. 51)

1395. Malta is an island in the Mediterranean, and the same with the ancient Melita, on which St. Paul was shipwrecked, is the chief of a group of rocks rising from the sea, which were covered with soil brought from other countries. These islands are now strongly fortified, and well cultivated; and are more populous than any other part of Europe.

1296. THE IOMIAN ISLANDS, on the coast of Greece, are under the protection of Great Britain, with a British Governor.

Political Map of Europe. What places on the continent of Europe near to Heligoland? What to Jersey? What to Gibraltar? What places opposite in Africa? What countries and places are there near it in Europe? In Africa? Which are nearest?

NORTHERN COUNTRIES OF EUROPE.

What two peninsulas are there in the north-western part of Europe? What countries do they contain? What other country E. of Sweden covers the rest of Northern Europe?

DENMARK.



(142) Castle at Elsinore on the Sound.

I. 1297. Denmark was once distinguished for its extensive commerce and its navy, but is now reduced. Its chief

revenue is obtained from the tolls paid by every vessel that passes through "The Sound," or strait at Elsinore, which is guarded by a castle.

How is Denmark bounded? What islands belong to it? What is its capital, on the island of Zealand? Where is Elsinore?

II. 1298. Denmark is one of the smallest countries of Europe. It is situated on a narrow peninsula, and a few neighboring islands, which form a part of the German lowland already described. (¶1211)

1299. The soil in some parts of the peninsula, is marshy or sandy; but a considerable part of it is quite productive; and

the islands are very fertile.

1300. The climate is moist, like that of Great Britain, and much milder than that of Russia and Sweden in the same lati-The pastures are excellent; and the harvests supply more than is wanted for the use of the country.

What straits or passages separate Denmark from Sweden and Norway? Has it any mountains? What rivers has it?

III. 1301. The Danes have numerous schools, and are well taught and industrious. They have few manufactures; but the seas around them give them great advantages for commerce and the fisheries, in which they are much engaged.

1302. Denmark possesses Iceland and the Faroe Isles in Europe, and the islands of St. Thomas, St. Croix and St. John's in the West Indies, together with colonies in Greenland and Hindoostan, and forts on the coast of Northern Guinea.

Where is Iceland? Where are the Faroe Isles? Greenland?

1303. ICELAND and THE FAROE ISLES are rugged, dreary islands. Iceland contains several volcanoes, and large tracts are covered with lava. It is remarkable for the Geysers, or hot spouting springs. (See ¶ 378)

1304. The climate is milder than that of Norway, and the winters are less severe than those of Germany; but grain cannot be raised; a few vegetables are

cultivated with difficulty; and trees are unknown.

1305. The people are simple and intelligent; and in Iceland, are well taught, They subsist chiefly by fishing, and pasturage, and gather the down of the eiderduck, which is an important article of commerce, both from Iceland, and the Faroe Isles.

HAMBURG AND LUBECK.

III. HAMBURG and LUBECK are free cities, with a republican government, which lie within the boundaries of Denmark. They are important commercial

On what island is Elsinore? (The passage here is called "The Sound.") Where is the Danish city of Altona in the South? What free city is near it? Where is Lubeck? Kiel? What places have universities? By what canal and river can you cross the isthmus of Denmark! (See ¶ 1246 and Map)

In what region is Denmark as to climate? [See Chart of Climates) Why is its climate milder than that of the interior? (See ¶ 479) What is the government, realiston, and take of civilization of Denmark! (See Mart Chart of Climates)

religion, and state of civilization of Denmark. (See Moral Chart)

SWEDEN.



(143) A Mine in Sweden.

I. 1307. The great wealth of Sweden consists in its numerous mines, which supply many other countries with the best iron and copper.

How is Sweden bounded? What is its capital?

II. 1303. Sweden lies on the eastern declivity of the Scandinavian Alps, or Dofrafield Mountains, which descend by terraces to the Gulf of Bothnia, as in the profile on a following page.

1309. The surface is hilly, and is crossed by numerous low ranges of naked rocks, and cut by deep chasms which contain

rivers and lakes.

1310. The soil is productive where it is sufficiently deep, as in the southern parts, but generally forms only a thin covering on the rocks.

1311. The climate in the South ripens the fruits and grain of the Cold Regions; but the northern parts are too cold,

rugged and barren for cultivation.

Scarcely one thirtieth part of Sweden can be cultivated; nearly & of its surface is uninhabited; and it is really one great forest, with a few cleared districts.

What mountains border Sweden on the W.? Has it many rivers and lakes? Where do most of the rivers empty? Which are some of the largest? What are the principal lakes? What islands on the coast of Sweden on the S. E.?

III. 1312. The Swedes are intelligent, well taught and industrious, but are not able to produce or manufacture what they need. Their fisheries and commerce are important.

1313. Norway is under the government of the king of Sweden; and the Island

of St. Barthelemens, in the West Indies, belongs to this kingdom.

On what lake is Stockholm? What large lake is connected with the Catte-gate? What canal unites these lakes? What seaport has Sweden on the Catte-gate? What on the eastern coast, South of Stockholm? What places North of

Stockholm and where? What places have universities? See on the Chart of Climates in what regions Sweden lies. What plants may we expect in the northern parts? What in the middle? What in the South? What is its government, religion and state of civilization? (See Moral Chart.

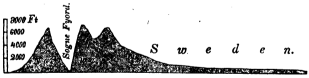
NORWAY.



(144) Fiord in Norway.

I. 1314. The coast of Norway is high and rocky, and is cut by deep bays called fiords, whose shores are the chief residence of the inhabitants.

How is Norway bounded? What is its capital?



(155) Profile of Norway and Sweden.

Exercises on the Prefile. Does Norway rise steep from the sea? How are its mountains divided? What country lies on the eastern declivity of the mountains? Is this declivity steep?

II. 1315. Norway lies on the steep western declivity of the Scandinavian Alps, as represented in the profile.

1316. Its surface is very rugged, consisting chiefly of ridges of rocks, divided by chasms or deep valleys. It has a narrow lowland on the coast, on which most of the towns are built.

1317. The coast is lined with peninsulas and islands, which form numerous small bays and harbors; and the people are

obliged to travel chiefly in boats, even in attending public

worship.

1318. The soil is barren. The climate is milder than in Sweden, but it is so moist, that even the coarse grains do not easily ripen. The people are generally obliged to make their bread in part of the bark of trees; and most of their food is obtained from their fisheries and cattle.

III. 1319. Norway contains valuable mines of iron, copper and silver; and these, with the lumber of their forests, and the produce of their fisheries furnish their chief experts.

1390. The Norwegians are intelligent, well taught and industrious; and were once amongst the most powerful and commercial nations of Northern Europe. They manufacture in families most of the articles they need; and carry the pro-

ducts of their country abroad in their own ships.

What seaports has Norway on the Atlantic Ocean? What on the Skaggerack and its branches? Where is Kongsberg, remarkable for its silver mines? Where are the Loffoden Isles, with the great whiripool called the Mestroon? What places have universities in Norway? Find on the Chart of Climates in what regions Norway lies. Will it have a moist or a dry climate? (¶ 070) What productions may we expect? What is the government, religion and state of civilisation of Norway?



LAPLAND.

(146) Reindeer.

I. 1321. Lapland is the country lying between the Gulf of Bothnia and the White Sea, and the Arctic Ocean, including the northern parts of Norway, Sweden and Russia. It is so cold that the reindeer is the only animal that

can live, and the people live on their milk and flesh, dress in their skins, and use them to carry burdens and draw their sledges.

Where is Lapland? Do you find any large streams here? What Swedish town on the Gulf of Bothnia? Do you find any towns in Lapland?

II. 1322. Lapland has a barren soil and a severe climute, and produces little except the moss and grass on which the reindeer feeds.

III. 1323. The Laplanders are ignorant and barbarous, but mild and honest. They have some trade with the Swedish town of Tornea, to obtain supplies of food and manufactured articles.

RUSSIAN EMPIRE.

I. 1324. The Russian Empire extends from the Baltic Sea, across Europe and Northern Asia, to the North-Western Coast of America. It reaches more than half round the globe, and comprises one-ninth part of the inhabited world.

1325. It consists of Russia, Poland, the provinces of the Caucasus, Siberia, and Russian America, each of which is described under the head of the grand division to which it belongs.

RUSSIA IN EUROPE.



(147) Russian Village.

I. 1326. The winters of Russia are severely cold; and then, the snow paths furnishthe best roads for *traveling*, by the shortest course, over fields, fences and marshes.

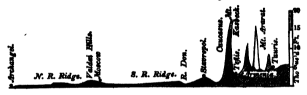
1327. The greater part of it is covered with forests; and the villages consist chiefly of houses built of logs or timber, which are warmer than ours.

How is Russia bounded? What is its capital, and where? Has it many rivers? Into what four seas do they empty? What is the direction of each declivity?

Which is the largest of these rivers, and where does it empty?

II. 1328. Russia occupies the north-eastern lowland of Europe, and is more extensive than all the rest of its countries together, but more thinly inhabited. It extends from the Arctic Ocean to the Black Sea, and the southern declivity of the Caucasus.

1329. It is generally a level or waving country, with no elevations except two low ridges of hills—the North Russian Ridge, which extends from the borders of the Baltic Sea to the Ural Mountains, and the South Russian Ridge, which runs North of the Black and Caspian Seas. The following profile shows the general surface of Russia.



(148) Profile of Russia, the Caucasus, and Georgia.

Exercises on the Profile. Describe the character of the surface, from the Arctia Ocean to the North Russian Ridge. What is it between the two ridges? What S, of the Southern Ridge? Where do we first find mountains in going S. from Archangel ?

1330. These ridges divide Russia into three portions. The northern part is level, but barren and covered with swamps and mossy plains. The climate is also so cold that crops cannot be raised, and few trees can grow. The southern part is fertile on the Black Sea, but elsewhere it is a region of steppes and deserts. The summers are so warm that the wine grape is cultivated, but the winters are often severe.

1331. The middle region is a fertile, well watered country, covered with forests, or rich pastures, and cultivated fields. It has the continental climate, with hot summers, and severe

winters; but fewer changes than in Western Europe.

Into how many seas do the rivers of Russia empty? How many declivities must it have then? (see ¶ 388) In what direction does the land slope in the northern part? In the southern? In the western part? What is a water-shed? (¶ 367) Where is the water-shed between the northern rivers of Russia and the Volga? Where are the Valdai Hills? What river rises in them? Where does

Empty? What rivers of Russia empty into the Black Sea and Sea of Azof? What into the Baltic Sea? What into the White Sea? What into the Arctic Ocean ? What lakes are there near the Baltic Sea ?

III. 1332. Russia contains inhabitants of various races, languages and religions. The steppes and deserts on the north-east and south-east, are inhabited by Samoiedes, Tartars, and other wandering Asiatic tribes, who are generally Pagen or Mahometan. The middle and southern parts are inhabited by Russians, Poles. and Germans, who are Christians.

1333. The Russians are divided into two principal classes, the nobles, who own mearly all the land, and the "boors" or farmers, who are their slaves, and are

ignorant, rude, and half barbarous.

1334. Pasturage is most generally pursued, and the ground is poorly cultivated; but the rich soil renders the products of both abundant, and the nobles wealthy. Russia also contains valuable mines of iron, copper, sliver, gold and diamonds, and some manufactures of the metals as well as of cordage, sall-cloth and leather, and some other articles are extensive and important.

1335. These and other products of the herds and the fields furnish important exports, and give rise to extensive foreign as well as inland commerce. It is carried on, not only by sea, but by caravans overland, to the interior of Asia and China.

What scaports are there on the White Sea? What division of Russia lies North of the Gulf of Finland? What scaport has it? Where is Cronstadt, the scaport of Petersburg? What scaports in Finland, on the southern coast of the Gulf of Finland? What scaports on the Black Sca? What on the Caspian Sca? Where is Moscow, the ancient capital of Russia? What citize do you find on the River Volga, following the main stream, from the Valdai Hills to its mouth?

What on its eastern branches? What on its western branches?

What cities in the valley of the River Don? What on the Duyeper? (Dn-yep-er)
What on the Vistula? On the Niemen? On the Dwina? On the Northern Dwina? What places have universities?

Where are the frozen, uninhabited, Russian islands of Spitzbergen and Nova Zembla? Find on the Chart of Climates in what regions Russia lies. What products may we expect in the North? What in the middle regions? What in the South? What is the government of Russia? (See Moral Chart.) The prevaling religion? The general state of civilization? Are any portions of the country and people enlightened?

THE CAUCASUS, GEORGIA AND CIRCASSIA.

I. 1336. The provinces of the Caucasus, Georgia and Circassia lie between the Caspian and Black Seas, and are claimed, and in part possessed by Russia. They are in this way more connected with Europe than Asia; and some of their tribes are among the most beautiful of the European race.

Where are Circassia and Georgia? What mountains and seas around these countries? What is the chief town of Georgia?

II. 1337. These countries are generally rugged and unproductive; but they have some commerce. A few of the various tribes profess to be Christians; but they are generally barbarous, and some are mere bands of robbers.

What rivers are there in Georgia? What scaports on the Caspian Sea?

POLAND.

I. 1338. Poland was formerly a powerful country; and at one time conquered Russia; but it has since been conquered, and is now divided between Russia, Austria, and Prussia. The largest part belongs to Russia.

Prussia. The largest part belongs to Russia.

Where is Poland? What was it formerly? To whom does the greater part belong? Where is Warsaw, its capital? What rivers do you find in Poland?

IL 1339. Poland is a level, well watered, fertile region. Its climate is cold and moist; but its harvests are abundant, and it exports a large quantity of wheat and other grain.

III. 1340. The Poles still retain their language, customs and religion; but the only independent part is the free city, or Republic of Cracow, in Austrian Poland. They are generally divided like the Russians, into wealthy nobles, and miserable, oppressed boors. The people are generally ignorant; they have little skill in agriculture or manufactures; and leave the important commerce in their productions shiely to Jews, who are very numerous here, and to foreigners.

MIDDLE COUNTRIES OF EUROPE.

1341. The middle countries of Europe lie between 45° and 55° of North latitude, and have a temperate climate, and with nearly the same productions. They include Holland, belonging to the German lowland,—Belgium and France, on the Atlantic declivity,—and Switzerland and Germany on the central highlands.

What countries lie between the Baltic and the Mediterranean Seas? Which lie on the Atlantic and North Sea? Between what sea on the North, and mountains on the South, is Germany? Is Switzerland near the sea, or inland?

HOLLAND.

I. 1342. Holland was formerly a marsh, and a large part of it is lower than the sea. It is surrounded by dykes or banks; and is drained by canals. These pass through the country in every direction, and are used as roads, by boats in summer, and on the ice in winter.

The canals are often higher than the country around; and the water is pumped into them by means of numerous wind mills, which are continually in motion.

How is Holland bounded? What sea does it inclose? What is its capital, lying on the Zuyder Zee?

II. 1343. Holland lies at the western extremity of the German lowland, on the delta of the Rhine, and its surface is flat and moist. The soil is highly cultivated, and forms rich pasures and productive fields.

1344. Holland has a maritime climate. (See ¶ 480) It produces wheat, flax, and most plants of the Temperate Regions, except the delicate fruits; but is chiefly devoted to pasturage.

What great river empties itself in Holland? Has it one or many mouths? What towns do you find around Amsterdam?

III. 1345. The Dutch are well taught, and remarkable for their industry and perseverance. They excel in agriculture, and have some important manufactures. Their fickeries and commerce are extensive and valuable.

1346. Holland has colenies in many of the islands of the Indian Archipelago; and status from them pepper, spices, and other valuable products of the Torrid Zone, with which it supplies other nations.

1347. It also possesses a part of Guiana, the islands of Curacoa and St. Eustatus in the West Indies, and several forts on the coast of Northern Guinea.

What cities do you find besides Amsterdam? What places have universities? In what region as to climate is Holland? (See Chart of Citinates) What is its government, religion, and state of civilization? (See Moral Chart)

BELGIUM.

I. 1348. Belgium (formerly called Flanders) is a level country, remarkable for the battles fought in its fields by the nations around it. The last great battle was at Waterloo, near Brussels, in 1815; when the fields were covered with the dead and wounded, as far as the eye could reach.

How is Belgium bounded? What is the capital? What rivers pass through Belgium?

II. The northern part of Belgium belongs to the delta of the Rivers Rhine and Scheldt, and is low, flat, and cut up by canals, like Holland.

1349. The southern part belongs to the declivity of France, (See ¶ 1233) and is a waving or hilly country, remarkable for

its fertility and beauty.

1350. The climate is temperate, and is less moist and more pleasant than that of Holland. The soil is well cultivated; and the productions of the Temperate Regions are abundant, except the delicate fruits.

III. 1351. The Belgians are ignorant and superstitious, but they are industrious, and remarkable for their skill in agriculture and manufactures. They have

a valuable and increasing commerce, both by land and sea.

1359. Schools are now generally established, as well as universities, and the people are improving in knowledge; but most of them are not allowed to read the Bible.

What other towns do you find in Belgium besides the capital? What places have universities? Look on the Moral Chart and see what is the government of Belgium? What is the prevailing religion? The state of civilization?

FRANCE.

I. 1353. France abounds in vineyards, so that wine is the common drink of the people. It is a favorite amusement of the laborers to dance, especially after the grapes are gathered.



(149) Peasants Dancing.

How is France bounded? What is its capital?

11. 1354. The eastern part of France is occupied by the fruitful valleys of the Rhine and the Rhone, and a range of mountains and table lands, which are crossed by a number of roads and canals.

1355. The western part descends in gentle declivities towards the Atlantic Ocean and the North Sea, and is a waving, well watered, fertile region. The following profile shows the surface of the South of France, in crossing it from W. to E.



Exercises on the profile. - Describe the surface of Southern France from the Atlantic Ocean to the valley of the Rhone, as it appears in the profile.

1356. The soil of France is more fertile, and its productions more abundant and valuable than those of most other countries of Europe.

1357. The climate in the North is cold; in the middle regions, it is mild; and in the South, it is so warm as to allow the cultivation of olives, figs and oranges.

In what part of France are its mountains? Has it many rivers? What rivers rise in the northern highlands? Where do they empty? What in the southern highlands? Where do they empty? What rivers are there in the eastern part of France? How many declivities has France?

III. 1358. The French are naturally intelligent and industrious; and their literary and scientific institutions, their libraries and museums, and their learned men, are celebrated throughout Europe.

1359. The people are not generally well taught, and in the South of France, are extremely ignorant.

1360. Agriculture is better than in most countries of Europe; and none excel the French in the beauty of their manufactures. Their commerce is extensive, both in foreign and French ships.

1361. The Island of Corsics belongs to France. R is mountainous and unproductive. The people have little instruction; and the mountaineers are almost savages.

1362. France has foreign colonies in Algiers, in Guiana, and the West Indies, in the Island of Bourbon, and in Pondicherry in India, and in some of the islands of Oceanica.

What large city lies on the Rhine? What cities on the Rhone? What seaports on the Mediterranean Sea? Where is Montpelled? What important seaport lies on the Garonne River? What ports on the Bay of Biscay? What on the English Channel? Where is Calais? 'What cities in the North? In the interior? What cities on the River Seine and its branches? What seaport at its mouth? What cities on the Loire and its branches? What places have universities?

In what regions do we find France on the chart of climates? What productions should we expect? What is its government? (See Moral Chart) Its reli-

gion? Its state of civilization?

SWITZERLAND.



(151) Mountain Village in Switzerland.

I. 1363. Switzerland is traversed by the Alps, and is celebrated for the grandeur of its mountains, and the beauty of its valleys, and lakes, streams, and waterfalls, and for the vast fields of ice and snow, from which their waters descend.

How is Switzerland bounded? Where is Berne, which is generally considered the capital?

II. 1364. The southern part of Switzerland lies among the ranges of the Alps, and consists of lofty mountains, and deep valleys, with fields of ice more than 1000 square miles in extent. 1365. The higher parts of the mountains are desert with

cold. The declivities have summer pastures, to which the cattle of the valleys are driven for a few months in the year. The northern part lies on the Swiss Bavarian table land, and has a rugged, hilly surface, but the soil is productive in this region, especially in the valleys.

1366. The climate varies with the elevation, but is generally cold and variable. The harvests are uncertain; and Switzerland does not produce enough for the subsistence of the

people.

Some of the valleys and the southern declivities of the mountains, are so warm that the wine grape and delicate fruits are abundant.

What rivers rise in Switzerland? What mountains cover a large part of it? What lakes has it?

III. 1367. Switzerland is divided into 22 cantons, differing in language, religion, and constitution, but united in one federal republic, governed by a diet or congress. 1368. The people of the different cantons differ materially in their character; but they are generally more intelligent, and better taught than the surrounding na-

tions.

1369. They are generally industrious and skillful in agriculture, and in some branches of manufacture; and many emigrate to foreign countries to engage in manufactures or commerce.

1370. Switzerland is entirely an inland country, and its commerce is only with the neighboring countries, or through their scaports to foreign countries. The Swiss are obliged to import grain and other provisions; but they expert a considerable amount of manufactures, even to America.

What towns do you find besides the capital of Switzerland? What places have universities? In what region on the chart of climates is Switzerland? (It is colder than the lowlands on account of its elevation) What is its government, religion, and state of civilization?

GERMANY.

OR THE GERMANIC CONFEDERATION.

I. 1371. Germany is a single country in its language, and all parts of it are united in a confederation, governed by the German diet or congress. But it is divided into 39 distinct states, varying in extent, population, and government, as well as in the condition of the people.

In what part of Europe does Germany lie? How is it bounded? What are some of the largest countries in the northern part? In the middle? In the southern

part?

II. 1372. Germany occupies the centre of Europe, and is chiefly an inland country, with only a few unimportant seaports on the Baltic and Adriatic Seas. But it has sixty rivers, and its large streams open the way from the ocean to the heart of Europe.

1373. It lies on the northern declivity of the Alps, already

described, (¶ 261) and may be divided into Germany South of

the Mayne, and North of the Mayne.

1374. Southern Germany lies on the first and second terraces of the Alps, and is generally rugged, elevated and cold. Northern Germany—North of the Mayne—lies on the third terrace of the Alps, and the German lowland. It is more level, and in many parts more fertile. The climate varies with the elevation.

1375. The valleys of the Rhine and its branches are among the most fertile regions; and they have a climate so mild, that vineyards are abundant. Some parts of the second terrace are also very fertile; and its mountains are rich in mines.

Physical Map of Europe.—What sea bounds Germany on the North? What rivers empty into it? What sea on the N.-W.? What streams flow into the North Sea? What rivers which rise in Germany flow into the Black Sea? What mountains prevent rivers from flowing into the Mediterranean Sea? What mountains are there in Northern Germany? In Southern Germany?

Physical and Political Map of Europe compared.—Does Germany consist chiefly of highlands or lowlands? How is it bounded, if we include the whole of Prusia and Austria? What river runs from East to West, nearly through the middle

of Germany?

III. 1376. The Germans are distinguished for their industry and perseverance; and in most states, are among the best instructed people of Europe.

1377. They are generally skillful in agriculture, and many districts export grain.

Manufactures are numerous and increasing; and commerce is extensive, but chiefly overland, or through the scaports of the surrounding countries.

1378. Germany is chiefly distinguished for its literary institutions, libraries, massums, and the number of its learned men; and the northern states especially, excel all other countries of Europe in these respects.

SOUTHERN STATES OF GERMANY.

What four large states of Germany lie South of of the River Mayne, or in Southern Germany? Which of these is in the valley of the Rhine? Which lies on the Mayne in part? Which on the Danube and its branches? On what natural divisions of the central highland do Wurtemberg and Bayaria lie?

AUSTRIA.

I. 1379. Austria is the largest and most powerful state of Germany, but a large part of its dominions are not in Germany. It comprises several nations, differing in appearance, dress, language, religion, and forms of government, and in almost every state of civilization.

How is Austria bounded? What mountains surround and traverse it? What great river passes through it? What is the capital, and where? What divisions or countries do you find in Austria?

TL. 1380. A large part of Austria lies on the terraces, and in the valleys of the Danube; but Bohemia, Transylvania, and



(152) People of different nations in the Austrian Empire.

Lombardy are distinct basins; and Tyrolese Switzerland and other provinces lie among the Alps. Austria thus includes highlands, terraces, and lowlands, of every degree of elevation.

1381. Hence this empire has every variety of surface and soil, from the rugged mountains and table lands, and the barren steppes, to fertile valleys and rich lowlands. About one half of the empire consists of waste land and forests.

1382. The climate varies also, from the heat of Italy to the cold of the Alps; and Austria yields the productions of the Cold, Temperate, and Warm Regions, in different parts.

1383. It abounds in rich mines of every kind; but they are not generally worked. The most remarkable are the vast salt mines of Wielitzka, near Cracow, which were formerly in Poland.

1384. Austria consists of the German Duchy of Austria, the separate states of Hungary, Bohemia, Transylvania, Polish Galicia, and Italian Lombardy; and comprises Croatia, and other provinces bordering on Turkey, whose inhabitants are generally soldiers—always armed, and scarcely civilized.

1385. The people of Austria, therefore, have every variety of character; and some are even barbarous, or savage. Those who are civilized are generally instructed in schools, industrious, and remarkably free from crimes.

1396. Agriculture is in a low state; manufactures are inferior in quality, but sufficient for the use of the empire.

1387. Austria has a very small extent of sea coast, and a limited commerce, and has no foreign colonies. But its large army renders it one of the most powerful states of Europe.

What seaports has Austria and where? What cities are there on the Danube above Vienna? What below Vienna? What cities North of the Danube in

Bohemia? What river of the Baltic rises in Austria? What city is on it? What cities in the eastern part of the empire? What in the southern part? What places have universities?

Chart of Climates.—In what regions do you find Austria? What productions may you expect? Will the climate and productions vary in different parts for any particular reason? (Ses ¶ 1381-2)

Moral Chart.—What is the government of Austria? The prevailing religion?

The general state of civilization?

BAVARIA, WURTEMBERG, AND BADEN.

I. 1388. Bavaria, Wurtemberg, and Baden are bordered by the Rhine on the South and West, the Mayne on the North, and the mountains of Austria on the East.

How is Baden bounded? Wurtemberg? Bavaria? What is the capital of each?

II. 1389. Baden lies in the valley of the Rhine and has a fertile soil, and a mild climate. The northern part of Wurtemberg and Bavaria which lie in the valleys of the Rivers Mayne and Neckar, have the same character; and all these valleys produce the wine grape.

1390. The southern parts of Wurtemberg and Bavaria lie on the upper terraces of the Alps, and are rugged and not

productive.

1391. The climate and productions vary of course with the elevation more than the latitude; and the higher regions are as cold as Northern Germany.

1392. The mountains of these countries contain valuable mines; and the lumber of their forests is also an article of trade.

In what part of Southern Germany is Baden? Bavaria? Wurtemberg? What rivers do you find in each? Which border on Switzerland and the Rhine? Which on the River Mayne?

III. 1393. The people of all these countries are taught in schools, and are not wanting in industry. Those of Wartemberg are superior to their neighbors in in-

telligence and industry.

1394. These countries are chiefly agricultural, but not in the best state of cultivation. Some branches of manufacture are extensive and important. Commerce in these articles is considerable; and most civilized countries import the toys, baskets, and wood work of these regions.

What cities are there in each of these countries besides the capitals? What places have universities ?

Moral Chart.—What is the government, religion, and state of civilization of Bavaria? Of Wurtemberg? Of Baden?

CENTRAL STATES OF GERMANY.

I. 1395. Between the River Mayne on the South, and Prussia and Hanover on the North, are a number of small states which may be called the the Central States of Germany.

What states of Germany lie North of the River Mayne and the Erz-ge-bir-ge, or Ore Mountains, extending to Prussia? Is the kingdom of Saxony in the eastern or western part of this region? In what part of it are the Hesses, or Hessian States, and Nasau? Where are the Saxes, or Saxon States? What two countries surround these states on the North and West? What four countries are on the southern borders of the central states?

SAXONY AND THE SAXON STATES,

Including Saze Weimar, Saze Coburg, Saze Meiningen, and Saze Hildburghausen.

II. 1396. The Saxon States lie on the third terrace of the Alps, which forms the declivity from the highlands to the lowlands.

How is the kingdom of Saxony bounded? What is its capital? What cities do you find in the small Saxon States?

1397. The surface, soil, and elevation, of these states, are very various.

1398. The kingdom of Saxony is productive in many parts but more rich in mines. The smaller Saxon States are very fertile, both in pastures and cultivated fields.

What mountains are there in Saxony? What river passes through it?

III. 1399. The people of these states are well taught and industrious; and their literary institutions, and learned men, hold a high rank in Europe.

1400. Agriculture is well conducted. Manufactures are considerable and skillfully made; and the inland commerce is important.

1401. The mines of the kingdom of Saxony are very ancient and rich; and the miners are noted for their skill.

What cities do you find besides the capitals? What places have universities?

HESSIAN STATES.

Hesse Darmstadt, Hesse Cassel and Hesse Homburg.

II. 1402. The Hessian States lie on a dry and rugged table land, and are much less productive than the Saxon States; but the valleys of the streams are fertile, especially that of the Mavne.

III. 1403. The people are not so well taught, nor so industrious, as the Germans around them. dgriculture is not generally well conducted; manufactures are few; and the laboring classes are very poor.

1404. Frankrort is a free city, lying on the River Mayne, within the boundaries of Hesse Darmstadt. It is colserated as a rich commercial place, and the capital of the German Confederation.

How are the Hessian States bounded? What cities do you find? How is Nassau bounded? Where is Frankfort?

NASSAU.

II. 1405. The Duchy of Nassau is a mountainous but beautiful region, lying between the Hessian States and the Rhine. It is remarkable for its numerous mineral springs.

Where is the Duchy of Nassau? How is it bounded?

NORTHERN STATES OF GERMANY.

What states of Germany lie North of the Saxon and Hessian States? Which is he largest of these? Which is next in size? What two duchles are almost surrounded by Hanover? What two duchies lie North of the River Elbe?

PRUSSIA.



(153) University and Arsenal in Berlin.

I. 1406. Prussia is the second state in Germany in extent and power. It is distinguished for its literary institutions; and also for its arsenals and army, which are superior to most others in Europe.

1407. The greater part of Prussia lies between the Baltic Sea and the mountains of Bohemia; but this kingdom also possesses extensive provinces on the Rhine, separated from the rest by the Kingdom of Hanover.

How is the eastern part of Prussia bounded? How are the provinces on the Rhine bounded? What states lie between these two portions of Prussia? What is the capital of Prussia, and in what part of it?

II. 1408. Prussia lies chiefly on the northern lowland of Germany, and its surface is very level. It abounds in sandy plains and marshes, and the soil is not generally fertile. The climate is cold, and not favorable to cultivation; but the crops of the Temperate Regions are cultivated.

Do you find any high mountains in Prussia? What rivers pass through the eastern part? What are there in the western part? What sea does it touch upon?

III. 1409. The people of Prussia are well taught and industrious, except in the Polish provinces; and [they cultivate the land so well as to supply their own wants.

1410. Prussia has some manufactures of importance; and its numerous rivers and canals give it extensive inland commerce. But its only sesperts are on the Bakic Sea, with shallow harbor; and therefore it has little foreign commerce.

What scaports has Prussia? On what sea do they lie? What city on the River Elbe? What cities in the eastern part of the kingdom? What city on the Rhine? What places have universities in Prussia?

In what region as to climate is Prumia? (See Chart of Climates.) What is its government, prevailing religion, and state of civilization? (See Meral Chart.)

HANOVER.

AND THE DUCHIES OF OLDENBURG, BRUNSWICK, HOLSTEIN AND MECKLENBURG.

I. 1411. Hanover was formerly possessed by the king of England; but is now an independent kingdom, governed by one of the royal family of Great Britain.

How is Hanover bounded? What duchy separates the northern and southern parts of Hanover? How is Brunswick bounded? How is the Duchy of Oldenburg bounded? What is the capital of Hanover? Of Brunswick? Of Oldenburg? What rivers run through Hanover? Where is the free city of Bremen?

Where is Embden ?

II. 1412. Hanover, Oldenburg, Brunswick, Holstein and Mecklenburg lie in the eastern part of the German lowland. They are level, and generally sandy, barren countries. In some parts they are covered with marshes; and in others, with heaths, which afford little food, except for the bees that feed on their flowers, and furnish large quantities of honey.

1413. The soil of the river valleys are fertile; but agriculture is in a low state, and the harvests are not sufficient for

the wants of the people.

III. 1414. The people are not well taught or skillful in the arts; and manufactures are few and unimportant. Hanover is distinguished for its university at Gottingen.

What cities in Hanover besides the capital? What place has a university?

1415. Bremen is a free city of considerable trade and wealth, lying within the bounds of Hanover. The commerce of Hanover, and the neighboring duchies is carried on chiefly through Bremen and Hamburg.

1416. THE DUCHIES OF HOLSTEIN AND LUNENBURG, North of the Elbe, belong to Denmark.

SOUTHERN PENINSULAS OF EUROPE.

What three peninsulas are there in the South of Europe? What states are there in the Spanish Peninsula? What in the Italian? In the Grecian?

SPAIN.

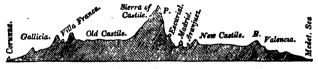
I. 1417. Spain is a country of mountains and table lands, a large part of which is from 1,000 to 2,000 feet above the level of the sea. It abounds in wild and sublime scenery.



(154) Mountain Scenery in Spain.

How is Spain bounded? What mountains bound it on the North? What is its capital?

II. 1418. The central portion of Spain is occupied by the table land of Castile, on which Madrid lies, extending from the River Ebro to the Sierra Nevada. The following profile shows the general surface of this peninsula from North-West to South-East.



(155) Profile of Spain from Corunna to Valencia.

1419. The surface of the table land is irregular, without forests, and chiefly used as pasture, for the immense flocks of merino sheep which are allowed to wander over it.

1420. The soil is generally productive; but only a small

portion is cultivated, and very poorly.

1421. The lowlands of the eastern coast, and of the Rivers Ebro and Guadalquiver, are very fertile, and rich in all productions of the Warm Regions.

1422. The climate is dry, and intensely hot in summer; but

the winters on the table land are very cold.

What chains of mountains cross the central table land of Spain? What river valleys are separated by the Castillan Mis.? What by the other ranges? Which is the most southern range of mountains in Spain? What rivers empty into the Atlantic Ocean? What into the Mediterranean Sea?

III. 1423. The mountains of Spain abound in valuable mines; and this country was once among the richest in Europe in productions and manufactures.

1494. The people are now generally destitute of schools, and of the Bible. They are ignorant, and indolent; and agriculture and manufactures are in a very low state.

1425. A few scaports have considerable commerce; but it is chiefly carried on by foreigners.

1426. Spain formerly pessessed Mexico, and the greater part of South America; but these are now independent states, and the only colonies belonging to Spain, are the Islands of Cuba and Porto Rico in the West Indies, the Canaries on the coast of Africa, and the Philippine Islands in the East Indies.

1427. Apporta is a little republic of 15,900 inhabitants, situated in a valley on the Spanish declivity of the Pyrenees.

What seaports are there on the southern coasts of Spain? What cities on the southern rivers? What seaports on the eastern coast? What on the northern coast? What cities on the River Ebro? On the Douro? On the Tagus? What places have universities?

In what region do you find Spain and Portugal on the Chart of Climates? What is the government of Spain? (See Moral Chart.) The religion? The state of civilization?



PORTUGAL.

(156) Treading out grain in Portugal.

I. 1428. The Portuguese have made so little improvement in *agriculture*, that they still tread out their grain with oxen, as was done in ancient times.

How is Portugal bounded? What is its capital?

II. 1429. Portugal is one of the smallest and least important kingdoms of Europe.

1430. It lies on the western terrace of the table land of Spain, gradually descending to the sea. The surface is irregular; but a large part of it has a fertile soil.

1431. The climate is dry, and very hot in summer. The winters are mild in the lowlands, but cold on the highlands.

What rivers pass through Portugal? What seaports has it?

III. 1432. Portugal yields all the productions of the Warm Regions, but the people are generally more ignorant and indolent than those of Spain; agriculture and manufactures are neglected; and commerce is left chiefly to foreigners, except the cruel slave trade.

1433. Portugal has colonies in the Azores, Madeiras, and Cape Verd Islands, on the eastern and western coast of Africa, at Goa in Hindoostan, and at Macao in China.

What towns has Portugal besides the capital? What places have universities? In what region do you find Portugal on the Chart of Climates? What is the government, religion and state of civilization, marked on the Moral Chart?





(157) Mt. Vesuvius.

I. 1434. Italy is celebrated for its ancient volcanoes,— Mt. Etna in Sicily,—and Mt. Vesuvius, one of whose eruptions buried the Roman cities of Herculaneum and Pompeii, near Naples.

In these cities, and in Rome, and in other parts of Italy, we find the ruins of the temples, palaces, and houses of the ancient Romans, who inhabited this country. In Pompeii, tools, furniture, and even bread, grain and eggs, were found buried with the houses.

1435. Italy is divided into the Kingdom of Naples in the South—the Roman States and the Duchies of Tuscany,

Parma and Modena in the middle, and the Kingdom of Sardinia, and the Austrian province of Lombardy in the North.

How is Italy bounded? What kingdom is there in the South? What is the capital of Naples? What large island belongs to this kingdom? What kingdom in the North-West? What province in the North belonging to Austria? What is the capital of Sardinia? Where is the Island of Sardinia, belonging to this kingdom? What states lie in the middle of Italy? What is the capital of Tuscany? What of the Roman States? (These states are distinctly marked on the Chart of Central Europe, on the corner of the Moral Chart.)

II. 1436. The Italian peninsula is a long, narrow tongue of land, extending South from the Alps. It is traversed through its whole length by the Appenines, which divide it into two principal declivities.

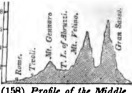
1437. In the middle of Italy, the Appenines are divided into several ranges, as in the following profile, inclosing wild table

lands.

1433. On this account, the surface of Italy is irregular, and in many parts rough. The soil of the the valleys, and many of the lowlands, is fertile; and the basin of the River Po is one of the richest countries of Europe.

countries of Europe.

† Describe the ascents and descents of the Appenines, and the places on the way, in crossing from W. to E., on this profile.



(158) Profile of the Middle Appenines.

1439. The climate is generally very mild, and Italy yields all the productions of the Warm Regions. In the neighborhood of the Alps, the winters are cold.

Physical Map of Europe. What is the course of the Appenines from the borders of France to Parma? What is it then? How many declivities has Italy? What river and basin on the North? What other rivers do you find? Where is Mt. Vesuvius? Mt. Etna? Where is Sicily? What small islands near it? What volcano among them? (¶ 373) What other islands W. of Italy?

III. 1440. The people of Naples and the Roman states are extremely ignorant, indolent, and unskillful in agriculture and manufactures.

1441. The people of Northern Italy are better instructed, and are industrious, skillful in agriculture and manufactures and engaged in commerce.

1449. The Italians are not generally allowed to read the Bible; and they are

among themost immoral nations of Europe,

1443. The Roman States are governed by the Pope, who is the head of the Roman Catholic Church; and the city of Rome contains St. Peter's Church, the largest and most beautiful in the world.

1444. The islands of Sicily, Sardinia, Elba, and Lipari Islands, belong to Italy;

but the Italians have no foreign colonies.

1445. Sardinia and Sicily are naturally very fertile islands, but the ignorance and rudeness of the people are such, that they do not raise enough to supply their own wants.



(159) St. Peter's Church at Rome.

1446. The little REPUBLIC of SAN MARINO is situated on a mountain in the Roman States, and contains 7000 inhabitants, who have maintained their independence for 1000 years.

What seaports has Italy on the Gulf of Venice? What on the Gulf of Tarento? What on the south-western coast? What cities in the interior? What are the principal cities of Lombardy? What cities are there in Sicily? In Sardinia? What places in Italy have universities? In what region does Italy lie? (See Chart of Climates) What productions may you expect to find there? What is the government, religion, and state of civilization of each country of Italy? (See Central Europe on the Moral Chart.)

THE GRECIAN PENINSULA.

I. 1447. The Grecian Peninsula is crossed in various directions, by chains of mountains which give it a rugged surface. They also divide it into numerous table lands and basins, in which the ancient Grecian States were situated.

1448. The southern extremity of the Grecian peninsula is occupied by the modern kingdom of Greece; the centre and eastern parts by Turkey, and a part of the western coast, by Austrian Dalmatia, and Monte Negro.

II. Maps of Europe. How is the Grecian Peninsula bounded? What country is there at the South? What in the centre? What on the western coast?

III. What mountains cross it from East to West on the North? What mountains run from North to South? What divisions do they form? What small peninsula forms the southern extremity of the large peninsula? What large island near the coast? What gulf North of it? What two gulfs lie between the

Morea and main land? What island on the western coast of Greece? What small islands in the eastern coast? What small islands in the Ægean Sea? What large island at its entrance?

In what region on the Chart of Climates, is the Grecian Peninsula? What

productions may we expect?

TURKEY.



(160) Reverence paid to the Sultan.

I. 1449. Turkey is governed by an absolute monarch, called the Sultan; and when he passes through the streets, all his subjects fall upon their faces before him, as a mark of reverence.

What parts of the Grecian Peninsula are occupied by Turkey in Europe? How is Turkey bounded? (Turkey extends on the South to the Gulfs of Vols and Arts, which divide it from Greece.) What is the capital, and where?

II. 1450. Turkey has every variety of surface, from the rich plains of Thessaly and the valleys of Rumelia, and the Danube, to the rugged mountainous regions of the North-West.

On the North-East on the Danube are the fertile lowlands of Wallackis and Moldavia; and South of these, the basin of Rumslia or Thrace, the warmest, richest and most beautiful part of the peninsula. On the North-West are the mountainous provinces of Servia and Bosnia, bordered on the South by the rugged highlands of Macedonia and Albania.

The plains of Thessaly form the passage from Macedonia to Greece, and are celebrated for their rich pastures and numerous fields of battle.

1451. The soil of Turkey is very various, but is generally fertile. The climate is generally warm and delightful; and Turkey yields all the productions of the Warm Regions.

What lewlands lie on the Danube in Turkey? What meuntains cross Turkey from North to South? What hasin lies between the Black Sea and the Despoto Dag? What river empties this basin? What highland West of these mountains? What plain South of Macedonia? What province East of Mt. Pindus?

III. 1452. The people of Turkey are chiefly Mahometans, who are generally ignorant indolent, and unskillful in arts and manufactures, and this is one of the Boorest countries of Europe.

1453. The people of some provinces, and the Greeks and Armenians, who are scattered through the empire, are Caristians; but they are generally little acquainted with the Bible.

1454. Turkey abounds in fine karbers, and has important commerce; but it is carried on chiefly by foreigners.

1455. The Turkish Empire includes Turkey in Asia, and the African States, Tunis, Tripoli, and Egypt.

1458. Mowre Nagro is a mountainous region on the western coast, between Therkey and Dalmatia, which has always been an independent republic. It contains 69,000 inhabitants, who are brave, but half-barbarous.

What cities of Turkey lie on the Danube and its branches, beginning at the West? Where is Sophia? What city lies North-West of Constantinople? Where is Salonica? What cities in the southern part of Turkey? Where is Scutari?

GREECE.

(161) Athens.

I. 1457. A part of the ancient Greece now forms the independent kingdom of Greece; consisting of the peninsula of the Morea, the province of Livadia, (between Thessaly and the Gulf of Corinth,) the Island of Negropont, and a number of small islands in the Ægean Sea.

1458. This kingdom abounds with the ruins of the temples and cities of ancient Greece; and the ruins of the ancient Athens now remain on the Acropolis, or the hill on which a part of the modern city is built.

How is Greece bounded? What gulfs are there around it? Where is Athene the capital?

II. 1459. Greece is divided by numerous arms of the sea, and ranges of mountains, into the small portions occupied by its ancient states.

1460. The surface is rugged. Some portions have a fer-

tile soil; but the greater part of it is uncultivated.

1461. The climate is mild and delightful; and Greece yields all the productions of the Warm Regions.

III. 1463. The Greeks are Christians, but are little acquainted with the Bible. They are intelligent, but ignorant and unskillful in agriculture and manufactures. They have now established schools and colleges, and are improving.

1463. Greece abounds in fine karbers; and the Greeks are superior to any peonic of the Mediterranean in navigation and fersion commerce.

IONIAN ISLES.

I. 1464. The Ionian Isles, on the western coast of Greece, form an independent state, under a British Governor, who resides at Corfu.

Where are the Ionian Islands? Which are the four largest?

II. 1465. The surface of these islands is very mountainous. They resemble Greece in their soil and climate; and grapes, olives, and currants, are their principal productions.

THE CITIES OF EUROPE.

1466. The cities of Europe far surpass those of America, in number, population, and magnificence. They are superior to any in the world in their universities, hospitals, museums, and other public institutions, in the splender and size of their churches and public buildings, and in the extent of their manufactures and commerce.

1467. In the cities on the continent of Europe, the streets are usually narrow, crooked, and filthy. They are seldon furnished with side walks, and foot pessengers are exposed to constant danger in the crowd of carriages.

1468. The houses are generally of stone or brick; but in many of the towns of Denmark, Norway, Sweden, and Russia, they are built of timber. They are usually high, often from five to ten stories in the large cities. They are not uniform in their appearance, and magnificent palaces are frequently sufrounded with wretched huts.

1469. The cities of Europe are much more crowded with houses and inhabitants than those of the United States. In the more populous countries, sillages like those of America, are rarely seen; but every collection of houses appears like a portion of a large city. A great number of the cities and towns are surrounded with walls, and entered only by gates.

1470. Most cities in the middle countries of Europe have their stress Eghted at night, and many of them very brilliantly, with gas-lights; so that

it is easy and safe to traverse them at all hours.

1471. In the cities of the South of Europe, as in other Roman Catholic countries, pictures or images of saints are placed at the corner of the streets. Passengers frequently stop to offer their devotions before them, and lamps burn before them at night, which, in some places, are the only lights in the streets. These cities are also remarkable for the great number of their churches and chapels, and for the costly paintings, statues and ornaments which these contain.

1473. The cities of Southern Europe are usually furnished with water by aqueducus; and public fountains are erected in the streets and public squares, which add to their beauty, and produce a refreshing coolness in the

summer.

1473. Most of the large cities are seaports, or connected with the sea.

The capital is usually distinguished as the residence of the sovereign.

1474. London, Paris, Petersburg, Moscow, Vienna, Berlin, Amsterdam, Dablin, Rome, Florence, and Dresden, are situated on rivers, which divide them into two portions, connected by bridges. Rome, Madrid, Lisbon and Edinbargh, are built on several hills, which gives them a picture-que appearance. Naples, and most of the other cities lying on the Mediterranean, are situated on declivities, and the streets rise from the shore, like the seats of an amphitheatre.

1475. London is the first city in the civilized world, in population, commerce and wealth. It also includes Westminster, the residence of the royal family and court, and Southwark, on the South side of the Thames. The streets are generally well paved, and furnished with good sidewalks. It is distinguished for the number of its literary and charitable institutions.

1476. Paris is the second city of Europe in population. It holds the first rank in the beauty of its public gardens, fountains, monuments, and palaces, and in the extent and value of its libraries and literary institutions. It is especially distinguished for the gaiety and dissipation of the people, and the variety of its public amusements.

M77. Constantinople presents a magnificent appearance from the sea, in the assemblage of mosques, towers and palaces, mingled with beautiful trees. But the streets are narrow, and the whole aspect within the city, is

gloomy and disagreeable.

1478. St. Petersburg is one of the most magnificent cities in Europe, and the seat of extensive commerce. It is built on a spot which was almost a

marsh 100 years ago.

1479. Moscow, the ancient capital of Russia, was burned in the war of 1812, but is now in a great measure rebuilt. It presents a singular mixture of Asiatic huts, and temples, and mosques, with European palaces and churches.

1480. Vienna, the former capital of Germany, is now the chief city of the Austrian empire. It is the resort of merchants from the various nations of Europe and Asia, and is distinguished for the beauty of its environs, and

the luxury and dissipation of the nobility.

1481. Berlin, the residence of the king of Prussia, is a fine, well built city, situated on both sides of the River Spree, a small branch of the Elbe. It is distinguished for its splendid public buildings, its university, library, museum, and schools, and its manufactures of porcelain and iron.

1482. Naples is situated in the midst of a fine amphitheatre of hills. On one side is Mount Vesuvius; and a bay spreads before it ornamented with fertile islands, which is scarcely equaled in beauty by any in the world.

1483. Medrid is situated half a mile above the level of the sea, and in the climate of highlands. It is only important as the residence of the

king and royal family.

1484. Liston, at a distance, presents a magnificent appearance. It has a fine body of water before it, and beautiful cultivated hills in the rear. But the streets are irregular and filthy, and the houses are neither elegant nor convenient.

1485. Amsterdam is built on oaken piles, in a marshy spot, and like most of the cities of Holland, is intersected by a great number of canals passing.

through its principal streets.

1486. Dublin is the second city of the British Isles. It presents a grand appearance from the sea; and few cities have a greater proportion of fine and useful buildings.

1487. Edinburgh is not a place of commerce or of manufactures; but it

is distinguished for its literary institutions and its learned men.

1488. Rome was once the capital of the known world, but it is now decaying in population and wealth. A large part of it is laid out in fields and gardens, or covered with the ruins of the ancient city. Its churches are very splendid; and St. Peter's is the grandest in the world.

1489. Venice is a beautiful city, remarkable for its situation on islands.

The people pass from one part to another in boats, on the canals, and horses

and carriages are rarely seen.

1490. Hamburg is the greatest commercial city of Germany. Like the cities of Holland, it is intersected by canals. Some of its streets and squares are well built and beautiful.

1491. Copenhagen, situated on the Island of Zealand, is a commercial city

of considerable wealth and beauty.

1492. Stockholm has a singular and romantic appearance, from its situa-

tion on a number of rocky islands.

1493. Florence, the capital of Tuscany, is a beautiful city, situated on both sides of the River Arno. Turin is a handsome fortified town, the residence of the king of Sardinia. Genoa is a rich commercial city, and the great seaport of Sardinia; distinguished also as the birth-place of Columbus. Dresden is one of the most elegant cities of Europe, distinguished for its manufactures of fine porcelain or china ware.

1494. Geneva, the chief city of Switzerland, has a beautiful situation on the lake of the same name. Warsaw, the capital of Poland, is composed chiefly of mean, wooden hovels, with only a few fine buildings. Bergea has a fine harbor. Christiania is the principal place in Norway, and is ad-

mired for the beauty of its situation.

1495. Athens was once the most celebrated city in the world for science and learning. The Acropelis was built on a rock 240 feet high, where the ruins of several beautiful temples still exist. The modern town lies on the declivity and plain below, which abounds with olive trees. Its harbor is at the Pireus, on the Gulf of Egina.

Exercises on Cities.—Examine the Political Map of Europe, and describe the capitals of the first rank. All of the second rank. Of the third. Of the fourth. Put down the population of each from the table of cities in the Atlas.

TIT. TRAVELS ON THE MAP OF EUROPE.

1496. You must now learn to travel alone. Begin at the British Isles, and travel round the coasts of Europe, and go up the rivers of each country you pass—mentioning what you remember that is remarkable.

ASTA.

I. 1497. Asia forms the body of the Eastern Continent, as already described, (p. 64. ¶ 157-8) It is remarkable for a belt of table lands, the most extensive, and in some parts, the loftiest in the world, which stretches across the continent from the Mediterranean Sea to China.

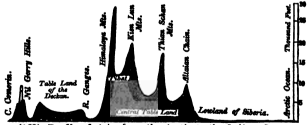
Physical Map of Asia.—How is Asia bounded? What table lands do you find in the middle? What loweland in the North? What three great peninsulas at the South? Review the description of Asia, (p. 90-91) and give an account of its size, form and coast.

HIGHLANDS.

II. 1498. The Asiatic belt of table lands may be divided into the eastern or central plateau, East of the Belur Tag Mountains, and the western table lands, extending westward from the eastern plateau to the Ægean Sea.

1499. The central plateau covers more than one third of Asia, which is thus elevated from 4000 to 15,000 feet above the level of the sea. It consists chiefly of steppes and deserts, with few streams; and is crossed by lofty ranges of mountains.

1500. On the North-East, it forms the mountain-land of Mandshuria, and extends in bold precipices to the Pacific Ocean; but on other sides, it descends by gradual declivities to the plains of China, India, and the Sea of Aral, and sends forth numerous large rivers from the snows of its mountains.



(162) Profile of Asia from the Arctic to the Indian Ocean.

What are the first mountains you find in going S. from the Arctic Ocean through Siberia? What table land S. of the Altaian mountains? What chain borders the table land on the South? What do you find S. of the Himalaya Mountains?

^{1497.} What does Asia form? For what is it remarkable? 1498. How may the table lands be divided? 1499. Describe the central plateau. 1509. How does it terminate on the N.-E.? How on other sides?

1501. The Himalaya Mountains, which border it on the South, are the loftiest known on the globe. They have peaks nearly six miles in height, and terraces and table lands higher than those of the Andes.

1502. The Altaian Mountains, which border the table land on the North, are of the second rank. This name is often given to the whole chain, which extends, under various names, from the steppes of the Caspian Sea to Beering's Straits.

1503. In China, we find the Himalaya Mountains continued in the Sine Shan, a lofty range covered with snows and glaciers, which terminates in Nanling, or South mountains of this empire. The Peling, or North mountains, are also a branch of the central plateau.

1504. The western table lands of Asia extend from the River Indus to the Ægean Sea, and may be divided into Iran

on the East, and Asia Minor on the West.

1505. The table land of *Iran* lies between the Indus and Euphrates rivers, and resembles the central table land in its steppes, deserts, and dryness; but has not one large river.

1506. The mountains on the South and West of Iran are almost impassable. On the North it is bordered by the Hindoo Koosh, Paropamisan, and Elburus Mountains, which are easily crossed.

1507. The high mountain lands of Aderbijan, Koordistan, and Armenia form the passage from the table land of Iran to that of

Asia Minor, and give rise to the Euphrates and Tigris.

1508. The table land of Asia Minor covers the peninsula of Asiatic Turkey. It is a rugged, barren region, bordered on the South by the Taurus, and on the North by a loftier range.

1509. South of Koordistan, is the Syrian-Arabian table land, extending to the borders of the Indian Ocean, and em-

bracing the greater part of Syria and Arabia.

1510. The western part of the Syrian table land contains the mountains of Lebanon, and Anti-Lebanon and the fruitful hills and valleys of Syria and Palestine. The eastern and southern parts are deserts, which extend over a large part of Arabia.

1511. The lowlands on the coasts of all these table lands, are, in many parts, fertile and populous.

^{1501.} Describe the Himalaya Mountains. 1503. The Aitaian. 1503. The Mountains of China? 1504. The western table lands. 1505. Iran. 1506. Its mountains. 1507. What countries form the passege from Iran to Asia Minor? 1506. Describe Asia Minor. 1509. Where is the Syrian-Arabian table land? 1510. What does the western part contain? The eastern and southern? 1511. What can you say of the lowings around these table lands?

1512. The peninsules of Hindoosten and Chin-India have each a distinct system of highlands and lowlands, which will be described separately.

EXERCISÉS ON THE PHYSICAL MAP OF ASIA.

Sea-Coast. Is the coast of Asia much indented by branches of the ocean? What seas are there W. of Asia? Where is the Isthmus of Suez, which unites it to Africa? What straits lead to the Red Sea? Where is the Sea of Arabia? What gulfs and bays in the South of Asia? What seas on the S.? What gulf or sea E. of Tartary?

Islands. What large islands on the coast of Mandshuria? What on the coast of China? What E. and S. of Chin. India? What is their general form? What appears to be their surface? Which is the largest of the northern islands? What large island S. of Hindoostan?

Elightands. What table land do you find in the centre of Asia? What great table lands W. of it? What are the limits of this belt of table lands on the W.? What on the E.? What nortions of Asia lie N. of this belt? What S.?

What mountains form the northern border of the central table land? The southern? The western? What regions bound it on the E.? What mountains cross the central plateau of Asia, and how do they divide it? What desert does it contain? Describe the course and names of the mountains on the N. What mountains form the continuation of the southern border of the plateau? What mountain ranges pass from the table land into China and Mandahuria?

What table land lies next W. of the central plateau? How is the table land of Iran bordered on the N., E., S., and S.-W.? What passes to it on the E. and S.-E.? What desert on this table land?

What is the most western portion of the belt of table lands? By what mountain, and coasts is it bordered? What smaller table lands lie between Asia mor and Iran? What river valley separates them from the Caucasus? What valley borders them on the S.-W.? What table land extends S. from Koordistan and Asia Minor? What mountains in Syria? What desert on the table land and where does it terminate? Where is Mt. Sinai?

Declivities, Torraces, and Lowlands. What forms the northern declivity of the central table land? How is the lowland of Siberia bordered on the N., E., S., and W.? What lowland connected with this, borders the plateau on the W.? To what sea does it extend? What sea does it embrace? What lowland E. of the central plateau? What peninsulas extend from the plateau towards the S.?

Lakes and Inland Seas. Where do you find the two great inland seas of Asia? What lakes on the western table lands? What are the principal on the central plateau? Do you find any large lakes in the southern peninsulas?

Rivers. What are the great rivers of the northern declivity of Asia, beginning at the E.?

Where is the Olensk? What two branches has the Oby? What branch has the Yenese!? Through what lake does one of its branches pass? What three great rivers on the eastern declivity of Asia? What river empties into the China Sea? What are the great rivers of Chin-India? What rivers in the N. of Hindoostan? What branches has the Ganges? What rivers empty into the Sea of Aral? Where do all the rivers which have been mentioned rise?

What great rivers rise in the western table lands? What rivers are there on the central table land? What in Iran? What rivers in the southern part of Hindoostan? What rivers in Arabia? What in Asia Minor? Describe the source, course, mouth, and branches of the rivers already named, in the same order.

^{1512.} Of the southern peninsula?

DECLIVITIES AND LOWLANDS.

1513. The southern declivity of Asia comprises the Indian peninsulas and the eastern, the rugged mountain land of Mandshuria, and the mountain and lowlands of China.

1514. The northern declivity forms the vast lowland region of Siberia, traversed by numerous and large rivers, but covered with snow and ice during the greater part of the year.

A large portion of it consists of steppes and swamps.

1515. The western declivity of the central table land descends towards the Caspian Sea. It is called by the Persians, Turan; and by English Geographers, Independent Tartary.

A part of this declivity, around the Caspian Sea, is from 70 to 90 feet below the

level of the Mediterranean Sea.

1516. On the South-West, the table lands descend in terraces, in the valleys of the Euphrates and Tigris. They are barren at the North, but fertile towards the South when they are well watered by canals.

PHYSICAL AND POLITICAL DIVISIONS.

What great low land on the North of Asia? What country occupies it? What three peninsulas in the South of Asia? What country occupies the western peninsula? What the middle peninsula? What countries do you find in the eastern peninsula? What countries occupy the table lands W. of the River Indus? What are on the central table land? What on its eastern declivity? What empire is situated on islands, on the eastern coast?

III. NAVIGATION.

1517. Asia has a small proportion of sea coast which can be used for commerce (T 260); but its southern, south-eastern, and western coasts, have numerous bays, harbors, and peninsulas which are open to foreign trade.

1518. The northern declivity of Asia abounds in great rivers; but they are frozen during the greater part of the year, and of little use for com-

1519. Chisa is traversed by two great rivers, with numerous branches, and connected by canals, so that inland navigation is extended throughout the whole empire North of the Nanling. Steamers can ascend these rivers for a considerable distance.

1520. Chin-India abounds with large rivers, connected in the lower course by numerous branches, on which an extensive commerce is carried

on in boats.

1521. The Ganges is navigable nearly 1400 miles, to the foot of the Himalaya mountains; and is said to give employment to 300,000 boatmen.

1522. The eastern coast of Hindoostan has no good harbors to receive ships from the ocean; but the streams furnish many channels of inland

^{1513.} What does the southern declivity of Asia comprise? 1514. The northern? 1515. The western? 1516. The south-western? 1517. What can you say of the coast of Asia? 1518. What of navigation on the rivers of the northern declivity? 1519. In those of China? 1520. Of Chin-India? 1521. Of the Ganges? 1522, Of the coast of Hindoostan?

navigation. The steepness of the western coast renders the rivers generally

too rapid for navigation.

1523. The River Indus affords navigation for vessels of considerable size to Moultan; and the eastern branches are connected with those of the Ganges, by canals.

1524. The table lands of Asia are almost destitute of inland navigation; but the Euphrates and Tigr.'s furnish navigation to the borders of Persia and

the Syrian table land.

1525. Arabia, has a few harbors on the coast, and Asia Minor many;

but both are destitute of navigable rivers.

1526. The countries on the Caspian Sea, and the Sea of Aral, have only a limited commerce on these seas and their streams. In these regions, and on the table lands, the greater part of the trade is carried on overland, by large caravans, on horses, mules and camels.

CLIMATE AND PRODUCTIONS.

1527. Asia extends through all the regions, from the Equatorial to the Frozen, and thus possesses every kind of climate and productions.

1528. In the northern regions of Siberia and Kamschatka, the ground is covered with snow for the greater part of the year; and remains frozen even summer, at a short distance below the surface.

1529. The summer is short, but very hot, producing clouds of insects, and causes the plants to grow with a rapidity unknown in temperate coun-

tries; but grain ripens only in the southern parts.

1530. The middle regions of Asia are so covered with table lands, that
the climate varies perpetually with the elevation. But they have generally

a continental climate, with severe winters, and hot summers.

1531. The lowlands of Asia Minor and Syria belong to the Warm and

Hot Regions, and have the corresponding productions.

1532. The eastern coast of Asia, like that of North America, is much colder in the same latitudes; and the Chinese of the lowlands suffer with cold, in the latitude of Asia Minor.

1533. The southern peninsulas of Asia, and the lowlands of the western

table land, belong to the Hot and Equatorial Regions.

1534. The lowlands of Arabia and Persia are intensely hot and dry. The plains and valleys of Hindoostan and Chin-India are generally preserved from this burning heat, by the number and size of their streams, and the winds from the ocean which surrounds them.

1535. All these southern countries are rich in the productions of the Equatorial Regions; and Arabia, Ceylon, and some of the islands on the

South-East, produce the richest gums, perfumes and spices.

1536. The table lands of Hindoostan and Chin-India have a delightful climate; and the mountains rise to the limit of perpetual snow, so that they have the temperature of every region, from the equator to the poles.

I593. Of the Indus? 1594. Of the table lands? 1625. Of Arabia? 1596. What commerce have the countries on the Caspian Sea? 1537. Through what regions does Asia extend? 1528. What is the climate of Siberia and Kamschatka? 1599. How is the summer here? 1530. What is the climate of the middle regions? 1531. Of the lowlands of Asia Minor and Syria? 1539. Of the lowlands of Persia and Arabia? 1533. Of the southern peninsulas? 1534. Of the lowlands of Persia and Arabia? Of Hindcostan and Chin-India? 1535. What are the productions of the southern countries? 1536. What can you say of the table lands?

THE INHADITANTS.

1537. The inhabitants of Asia belong to three distinct races. 1st. The Asiatic race, in Siberia, China, Chin-India, and the central table land; (2) The European race, South of these, from the Mediterranean and Black Seas, to the Canges; (3) The Malay race, on the peninsula of Malacca.

1538. The nations of Siberia and Kamschatka are Pagans, and in all respects in the savage state, except the Russian colonists and exiles who are

collected in the towns.

1539. The steppes of middle Asia are inhabited by wandering tribes; and

its cases, by a few settled nations in the barbarous state.

1540. China and Southern and Western Asia, including Persia and Afghaniatan, are in the half civilized state. The inhabitants possess much knowledge and great skill in some of the arts; but are ignorant of much that is known to civilized nations.

1541. The nations East of the River Indus are Pagan, with a small mixture of Mahometans; and many of their customs, and even of their reli-

gious ceremonies, are wicked and cruel.

1542. The nations West of the Indus are Mahometans, and abhor the cruel ceremonies of the Pagan religion. But they are far from practicing

the justice or kindness of Christian nations.

1543. There are Jews scattered through most parts of Asia. The Armenians, Nestorians, and a few small tribes elsewhere, are the only native Christians of Asia; and the Bible is so little known among them, that many resemble the people around them too much in their customs.

1544. There is no entire country of Asia which is Christian and civilized; but many Christian merchants, officers and missionaries, from Europe and America, are settled in Hindoostan, and other parts of Asia; and in some countries, censiderable numbers of the natives have become Christians.

1545. The settled nations of Asia have written languages, and possess books; and in some countries, all the people are taught to read. The learned men are also acquainted with the sciences to some extent; but all their knowledge is imperfect, where they have not been taught by foreigners.

NORTHERN ASIA.

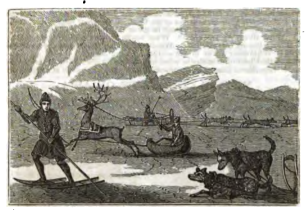
What country occupies that part of Asia N. of 500 N. latitude ?

RUSSIA IN ASIA, OR SIBERIA.

I. 1546. Siberia is one of the coldest countries in the inhabited world; and the ground is frozen in the northern parts, to the depth of 50 feet.

1547. In summer, the surface of the ground thaws into

^{1537.} How many races of men in Asia ? 1538. What can you say of the nations of Siberia and Kamschatka? 1539. Who inhabit the steppes of middle Asia ? 1540. What is the state of civilization in China, and southern and western Asia ? What of knowledge and arts ? 1541. What can you say of the nations E. of the R. Indos ? 1542. Of those W. of the Indos ? 1543. Are there any Jews in Asia ? What Christians among the nations of Asia ? What is their state ? 1544. Is any country of Asia Christian and civilized ? Are there Christians from other countries settled there? 1545. What nations of Asia have books? How are their learned man? What can you say of their knowledge generally?



(163) Traveling in the Frozen Regions.

mud for a few feet; but the people travel chiefly over the snow in winter, in sledges drawn by dogs or reindeer.

Where is Siberia? How is it bounded? What are some of the largest towns?

II. 1548. Siberia contains i of Asia, and is larger than all Europe. The greater part of it is a barren region of steppes or frozen swamps; but the southern borders have a milder climate, and produce grain. (See ¶ 1528-9) 1549. Fish abound in the rivers; and furred animals, such

1549. Fish abound in the rivers; and furred animals, such as the bear, the fox, and the ermine, on the plains; and these

furnish most of the food and clothing of the natives.

1550. The mountains around Siberia contain valuable mines of iron, copper, gold, silver and precious stones; and immense numbers of elephants are found buried in the lowlands in the North, whose tusks furnish large quantities of ivory.

What peninsula is there in the western part of Russia in Asia? What islands W. & S. of it? What islands in the Arctic Ocean? Which way do the rivers of Siberia run? What are the principal rivers? What lake in the South? What river froms Lake Balkal? What river flows from it towards the N.-W.?

III. 1551. The products of its mines and elephants, and the rich furs of its animals, give Siberia a great deal of commerce; and the carevan trade between Bussia and China, passes through it. Manufactures are scarcely begun.

1552. Siberia is a part of the Russian Empire, and has been made a place of banickment and labor for criminals, and persons who offend the government. These, and other colonists and officers from Russia, are collected in large towns, in which we find knowledge, arts and civilization.

1553. The remainder of the inhabitants are in the savage state, except a few tribes supported by pasturage.

What towns do you find in filberia among the Ural mountains? (Catherin-burg is the central place of the mines of the Ural, on the great read from Russia.) What three towns do you pass through in going from Catherinburg to Kamschatka? What rivers do you cross? What towns do you find in Kamschatka? What town lies on Lake Baika!? Where is Klachta, the seat of the trade with China? What other towns in the southern part of Siberia?

See on the Chart of Climates in what regions Siberia lies? What is the government? (See Moral Chart.) The prevailing religion? The state of civilization?

MIDDLE COUNTRIES OF ASIA.

What countries of Asia lie in the middle regions of Asia between 25° and 50° N. latitude ?

TURKEY IN ASIA.



(164) Turks visiting the Sweet waters or Springs.

I. 1554. The Turks, like other people of Asia, are accustomed to dress in loose garments, to sit on the ground or floor; and they have many other customs unlike ours. They visit the Sweet Waters, or springs near Constantinople; and the engraving represents their pavilions, and their rude carriages drawn by oxen.

How is Turkey in Asia bounded? What is its capital? (R is a part of the same empire with Turkey in Europe, and has the same capital.)

II. 1555. Turkey in Asia lies chiefly on table lands, and its surface is generally rugged. The eastern part of Syria is a desert of sand, sloping towards the River Euphrates.

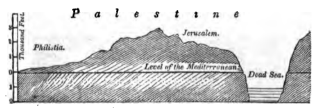
1556. The soil is fertile only in the valleys and the lowlands of the coast; and there, the climate is hot. In the highlands, it is temperate or cold. The productions include those of the Hot and Temperate Regions; and are valuable.

What peninsula forms the western part of Turkey in Asia? What mountains and table lands does it contain? What deserts are there in the south-eastern part of Turkey? What mountains in Syria? (See Map of Syria and Palestine.) What rivers in Turkey in Asia?

III. 1557. Turkey in Asia was once celebrated for its arts and science, and its numerous large cities; but the greater part of it is now covered with ruins, and inhabited by barbarous. Wandering tribes, especially in the highlands.

1558. The Turks who inhabit the cities resemble those of Europe; but are less intelligent and enterprising. They have little knowledge but that of the Koran, or sacred book of Mahomet; and agriculture, arts and manufactures are neglected.

1559. Turkey is still celebrated for its rich carpets, and some other manufactures of wool and silk. These, with the valuable productions of the earth, give it considerable commerce, which is carried on chiefly by foreigners.



(165) Profile of Palestine.

1560. PALESTINE, or the Holy Land—the country of the ancient Israelites, and the scene of our Saviour's life and sufferings—lies in the southern part of Syria.

1561. It consists of mountains and table lands, with fruitful valleys; and formerly supported a rich and powerful nation. But it is now neglected and barren; and most of its large cities and towns are reduced to miserable villages.

1562. Palestine is separated from the land of the ancient Moabites and Ammonites by a deep chasm called the *Valley of Chor*. It contains the River Jordan, the Sea of Tiberias, and the Dead Sea; and is from 300 to 1,300 feet below the level of the Mediterranean Sea, as in the preceding profile.

What seaports has Turkey on the Black Sea? What on the Ægean Sea? What on the southern coast? What on the coast of Syria? What cities in the interior of Asia Minor? What in the north-eastern part of Turkey? What towns and cities in the interior of Syria? Where are the ruins of Balbec? What towns and cities on the Tigris and Euphrates? What river runs East of Palestine? (See Map of Palestine). What lakes does it form? What is remarkable about its valley? (¶ 1562) What towns do you find in Palestine? What is the height of Jerusalem above the Mediterranean Sea? (See profile and scale of feet at the side.) How high is it above the Dead Sea?

ARMENIA, KOORDISTAN AND ADERBIJAN.

II. 1563. Armenia, Koordistan and Aderbijan, are mountain lands connecting the table lands of Asia Minor and Persia. They belong chiefly to Turkey, and in part to Persia and the Russian Empire; but they are occupied chiefly by the Armenian and Nestorian Christians, and are thus distinct countries.

Where is Armenia? What towns do you find in it? What country next S.-E.

II. 1564. These countries are rugged and mountainous; but the valleys are fertile, and the mountain pastures are rich.

1565. The climate is mild or hot in the valleys; but the winters are severe in the highlands.

What table lands do you find in this region? What lakes? What rivers rise here? What mountain is there on which it is supposed the ark of Noah rested?

III. 1566. The mountains of Armenia contain mines of gold, silver and copper, and this country supplies a large part of Turkey with manufactures of copper.

1567. The Armenians and Nestorians are civilized and Christian nations, though less improved than Europeans. The Armenians are distinguished for their honesty and enterprize; and are the chief merchants and bankers of Turkey.

1568. The Pagan Koords are barbarous, and subsist chiefly by robbery. They have lately almost destroyed a branch of the Nestorians.



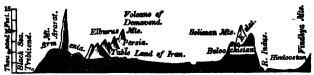
PERSIA.

(166) Traveling in Persia.

I. 1569. The Persians usually travel on camels; and here, as in most countries of Asia, the women are shut up, or cover their faces with a thick veil when they go out.

How is Persia bounded? What is its capital, and where?

II. 1570. Persia is situated on the table land of Iran, and its surface is represented in the following profile.



(167) Profile of Armenia and Iran from the Black Sea to Hindoostan.
Describe the surface of the country from the Black Sea to the Vindhya Mts.

1571. It is watered by few streams; the greater part of it is dry and barren; and considerable tracts are entirely desert.

1572. The climate on the lowlands of the Persian Gulf is intensely hot; and the table lands have excessive heat and severe cold.

1573. Some of the terraces and valleys, between the border mountains, have a warm but mild climate, and a fertile, well watered soil, which give them a rich vegetation. They are called "paradise" by the Persians.

What mountains border Persia on the N.? On the E.? On the W.? What sea or sait lake has it? What rivers?

III. 1574. The people of Persia are ignorant and indolent. Agriculture arts and manufactures are neglected; and this kingdom, which was formerly distinguished for learning, wealth and power, is now poor and feeble.

Where is Ispahan, the former capital of Parsia? What cities are there in the southern part? What in the northern part? What seaport on the Persian Gulf?

EASTERN IRAN.

OR AFGHANISTAN AND BELOOCHISTAN.



(168) Afghan Soldiers.

I. 1575. Eastern Iran contains several distinct states, of which Afghanistan and Beloochistan are the principal. But the men are all soldiers, and disposed to robbery; and wars are so frequent, that the boundaries and government of the states are frequently changed.

How is Eastern Iran bounded? (It extends from Persia to the Solyman Mountains) What great divisions do you find? What are the capitals?

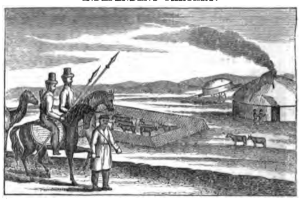
II. 1576. Eastern Iran is a rugged, mountainous, elevated region. The heat of summer is scorching, but the cold of winter is severe on account of the elevation; and the productions of the earth are scanty.

What mountains are there around Eastern Iran? What passes are there through the Solyman Mountains? What river flows through them? Where is the Bolan pass? What cities in the northern parts? What in Beloochistan?

III. 1577. There are some populous cities, but a large part of the inhabitants are wandering tribes, in a half-barbarous state, and pay little attention to agriculture, manufactures, or commerce.

1578. The dighess are the most numerous, civilized and powerful people, and once governed the whole of Eastern Iran. The Beleochees, who occupy the southern part, are all herdsmen and robbers.





(169) Tartar Tents and Cattle Folds.

I. 1579. Independent Tartary is generally a country of steppes and deserts, inhabited by wandering tribes, who subsist by pasturage and robbery, and live in tents made of coarse woollen cloth, or of felt. Some tribes have settled in states, in the oases bordering on the rivers.

How is Independent Tartary bounded? What states has it? Whatcities?

II. 1580. The eastern part of Independent Tartary is a rugged mountain land, inhabited by independent tribes. The western part consists chiefly of deserts of moving sand, with some fertile oases, and river valleys.

III. 1581. Khiva, Bokhara, and Kokand, are the principal kingdoms or khanates. But the condition and divisions of the country, vary with the motion of the candes and the wars of the people.

atries were fermerly very flourishing, as the centre of trade bethe centre of Asia. But the trade is now diminished; and many usve fallen to ruins.

... They were once celebrated for learning and the arts; and Bokhara still contains numerous schools and colleges for the study of the Mahometan law and religion, which are said to contain 10,000 students.

What rivers are there in Independent Tartary? On what rivers are Khiva and Bokhara? Where is Kokand? What sea does Independent Tartary contain? What country is there in the northern part?

CHINESE EMPIRE.

I. 1584. The Chinese Empire is the most populous in the world, and one of the most extensive. It embraces China, Corea, Mandshuria, and the countries on the central table land of Asia, usually called Chinese Tartary.

In what part of Asia is China? Where are Mandshuria and Corea? In what direction from China are the countries of the central table land?

CHINA

I. 1585. China is so crowded with inhabitants, that in many parts, families live in boats on the water. The buildings, dress, and customs of the people, are all unlike ours.

How is China bounded? What is its capital? In what part of the kingdom?

ern part of China, and renders it mountainous. The eastern part is a rich lowland, traversed by large rivers, and canals.

1587. China has every variety of soil; but the people are

1587. China has every variety of soil; but the people are so industrious, that almost every spot is cultivated, even to the tops of the mountains. In this way, it supports twenty times as many people as the United States, on a smaller territory.

1588. China has the climate and productions of the Hot, Warm, and Temperate Regions, and thus supplies its own wants. The most remarkable product is tea, which is exported to almost all civilized countries.

What mountains are there in the South of China? What in the North? What are the two great rivers of China? What river S. of the Nanling Mountains? What river N. of the Hoang-ho? What islands on the coast of China?

III. 1589. The Chinese are industrious, and very skillful in agriculture and many of the arts. Their manufactures are numerous and valuable; and their commerce is extensive, both in native and foreign vessels.

1590. The Chinese have for ages printed books from blocks of wood; and their own learning is encouraged by government, but not that of other nations.

1591. The Portuguese have a settlement at Macao, at the mouth of the river below Canton; and the British possess the island of Hong Kong, which lies near it.

What wall do you find North of China, and how far does it extend? On what river is Pekin? What other cities in the northern part of China? What are some of the principal seaports of China? What city on the river above Macae.

CHINESE TARTARY.



(170) Grand Lama of Tibet.

I. 1592. Chinese Tartary includes Corea, Mandshuria, and the countries on the central table land. The most remarkable country is Tibet, whose ruler is the Grand Lama. He is the head of their religion, and a kind of living idol, worshipped by most of the tribes of the table land, and many others in Asia.

When the Grand Lama dies, his worshippers believe that his soul passes into the body of some child, who is sought for by the priests, and placed upon the throne.

How is the part of Chinese Tartary bounded lying W. of Mandshuria? How is Mandshuria bounded? Corea? Mention some of the towns in each division.

II. 1593. Mandshuria is a well watered mountain land; and Corea is a fertile and populous peninsula. But the countries on the table land consist chiefly of steppes and deserts, with few streams and lakes; and has no fertile soil, except on their borders.

1594. The climate is hot in summer, and severely cold in winter; and so dry, that in many parts, meat can be preserved without salt.

What mountains border Chinese Tartary? What ranges cross it? What lakes and rivers on the table land? What great river in Mandshuria?

III. 1595. Many of the steppes furnish rich pastures; and most of the people are wandering, barbarous tribes. Some are settled, and have large towns, and a considerable share of the trade from China to Western Asia; hut none are well known to us.

What are the chief political divisions of Chinese Tartary? What towns in Mandahuria and Corea? What in the northern part of the table land? The western? The southern?

JAPAN.



(171) Japanese in their dresses.

I. 1596. The empire of Japan comprises the three islands

of Jesso, Niphon, Kiusiu, with several smaller islands.
1597. The dresses of the Japanese, as well as their buildings, customs, and mode of living, resemble those of the Chinese, but are entirely unlike those of Europeans.

Where does the empire of Japan lie? What portions of water bound it? Which is the largest island? Which is the most southern? The most northern? What is the capital, and where ?

II. 1598. The Empire of Japan is like Great Britain in its situation. The islands are traversed by mountains, with several volcanic peaks; but they contain rich mines, and a great

deal of fertile land which is highly cultivated.

1599. The climate is cold in the northern parts. In the southern, it is warm, and produces tea, rice, cotton, and other

plants of the Warm Regions.

III. 1600. The Japanese are remarkable among Asiatics, for their knowledge and industry. Books are printed among them from blocks of wood, as in China; and they have many books of science, history, and poetry.

1601. They surpass all other nations of Asia in agriculture, manufactures, and internal commerce, in their roads and posts for letters, and in the regularity and justice of the government; although it is often cruel and tyrannical. Foreign commerce is allowed only with the Chinese and Dutch, at the single port of Nangasaki; and we know little of the geography of the empire.

1602. Japan has two emperors—the Dairi who takes care of religion and education, and the Kubo, or general of the army, who really governs the country.

What countries of America and Europe are in the same latitude with Japan? What island lies North of it, belonging to Mandshuria? What other towns do you find, beside the capital? Where is Nangasaki?

SOUTHERN COUNTRIES OF ASIA.

What countries of Asia He chiefly South of 250 of latitude? In what zone is the greater part of them? What climate and productions may we expect to find? (See Chart of Climates.)

ARABIA.



(172) Arabs in their Tents.

I. 1603. The greater part of Arabia consists of steppes and deserts. They are inhabited by wandering tribes, who live in tents and subsist on the milk and flesh of their camels and other cattle, and by the robbery of travelers.

camels and other cattle, and by the robbery of travelers.

1604. Their horses are the swiftest in the world; and the Arabs take as much care of them, as of their children.

On the peninsula at the head of the Red Sea, are Mt. Sinci, from which the Law of God was given, and Mt. Horeb. They are visited by numerous pilgrims. Mecca, which was the birth place of Mahomet, is considered the capital. How is Arabia bounded? Where is Mecca?

II. 1605. The only fertile parts of Arabia are the cases in the desert, and the coasts of Oman, on the South-East, and of Yemen, or the Happy Arabia (Arabia Felix), on the South-West.

1606. The climate of Arabia is scorching, and in the deserts and lowlands of the coast, almost insupportable to strangers. The well watered regions yield coffee, the richest gums and spices, and other productions of the Torrid Zone.

What isthmus connects Arabia with Africa? What table lands do you find? What mountains? Where is the lowland of Tehama? Do you find any large rivers in Arabia?

III. 1607. The Arabians are divided into numerous independent tribes, and small states. Fence and Omea are well cultivated, flourishing states. The subtant of Omea, or Muscat, has extensive commerce, in his own ships, and a considerable navy, and has conquered a large part of the Eastern Coast of Africa.

1608. The people of the towns are more corrupt, and not more civilized, than the wandering tribes; and agriculture, manufactures and commerce are neglected.

What are the divisions of Arabia known to us on the West? (See Polit. Map of Asia) What on the East? What on the South? What in the centre? What seaports are there on the Red Sea? Which is the largest town here? What seaports on the Persian Gulf? What cities and towns are there in the interior? What town at the head of the Red Sea?

HINDOOSTAN.



(173) School House or Bungalow in Hindoostan.

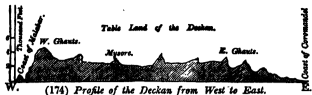
I. 1609. The school houses in Hindoostan are unlike ours; the scholars have neither desk nor bench; and write their lessons on palm leaves, with a pointed piece of iron. There are few roads in the country; and the people generally travel on elephants, or in palanquins carried by men.

How is Hindoostan bounded? What lofty mountains on the North? What is the chief city, at the mouth of the Ganges?

II. 1610. Hindoostan is a peninsula, nearly triangular, shut in on the North and West by mountains, which have few passes.

1611. There are many fertile terruces and table lands, among the Himalaya Mountains, some of which are the seat of independent kingdoms.

1612. At the foot of the mountains are the broad plains which form the basin of the Ganges; and South of these, the fertile table land of the Deckan; bordered by the eastern and western Ghauts; as represented in the following profile.



(174) Profile of the Heckan from West to East.

How do you ascend and descend on this profile? What mountains and places do you find, in crossing the Deckan from W. to E.

1613. Hindoostan has every variety of soil. The north-western part is a sandy desert; but it is generally very fertile, and well watered.

1614. The climate and productions of the lowlands are those of the Torrid Zone; but the heat is not generally so oppressive as that of Africa. In Assam, on the North-East, tea is cultivated. The table lands and terraces have every variety of climate, according to their height.

What mountains cross Hindoostan in the centre? What mountains border the table land of the Deckan? Where are the Nilgerry Hills, remarkable for their fine climate? What two great rivers in the northern part of India? What irvers in the southern part? What large island near the southern cape? What small islands on the W.? What name is given to the eastern coast? The western?

III. 1615. Hindoostan contains various states and nations, with a great variety of character and condition. A large part of the Hindoos are feeble, mild and peaceful. But they have no regard to truth or honesty and their religion teaches them that they may drown their children; and leave their friends to perish, and burn widows alive.

1616. The greater part of Hindoostan has been conquered, and is pessessed by the British. They also govern the large, fertile island of Coylon, which is celebrated for its cinnamon and other spices.

What seaports are there on the Malabar coast? (Bombsy is on an island) What on the Coromandel coast? What cities in the Deckan? What between the Deckan and the Ganges? What on the Ganges, beginning at its mouth? What on the Indus? What cities on the declivity of the Himalaya Mountains? What cities has Ceylon on the coast? What groups of islands lie West of Hindoostan?

CHIN-INDIA.

I. 1617. *Chin-India*, or India beyond the Ganges, lies between the Ganges and the China Sea, and *includes* the empires of Burmah and Anam, with Siam, and a number of smaller states, little known.

Chin-India is an abbreviation for Chinese India; pronounced, Chine-In-di-a-

1618. Chin-India lies on the Torrid Zone. It is watered by numerous streams, which render it fertile in all the productions of that zone.

BURMAH.



(175) Elephants carrying burdens.

I. 1619. Chin-India abounds in elephants of great size and strength, who are trained to carry burdens, and even to assist in unloading ships. Burmah is remarkable for the white elephants, which are worshipped.

How is Burmah bounded? .What river runs through it? What is the capital?

II. 1620. Burmah includes several kingdoms, and is one of the most powerful states of southern Asia. It is traversed by numerous streams, which give it great fertility.

1621. The soil is rich. The climate is hot, but more temperate and healthful than that of Hindoostan. In the north, it is so elevated as to produce wheat.

III. 1622. The Burmans are more intelligent, and industrious than the Hindoos; and arts and manufactures are well understood. Aracan has been conquered by the British.

What towns in Burmah besides the capital? What islands S. of it? Where is Aracan? What towns has it?

STAM.

I. 1623. In Siam, as in some of the neighboring countries, the people are obliged to build their houses on posts, to avoid the annual floods of their rivers, which cover the country.

Where is Siam? How is it bounded? What is its capital? What other towns?

II. 1624. Siam lies in an extensive and fertile valley, watered by the River Menam. It is bordered by mountains and mountainous regions, which are rugged and unproductive. The climate is hot; and the productions are valuable.

III. 1825. The Siemess are generally taught to read, and are intelligent and skillful in many of the arts. Great numbers of Chinese reside here, who carry on most of the commerce.

EMPIRE OF ANAM, OR TONKIN.



(176) Dresses of the Emperor of Anam and his subjects.

I. 1626. The Empire of Anamembraces the kingdoms of Tonkin, Cochin-China, Cambodia, and some other small states, none of which are well known. The people dress in long, loose garments, which are different in each rank.

Where are the kingdoms which compose the Empire of Anam? How is this empire bounded? What is its capital?

II. 1627. The most important part of the Empire of Anam appears to consist of the lowlands lying between the sea and the mountains. They are well watered, and fertile; and yield all the productions of the Torrid Zone.

III. 1628. The people of these countries appear to be intelligent, industrious, and skillful in many of the arts; and their commerce is valuable; but they have the ordinary customs of Pagan nations.

What great river in Anam? What countries? What cities?

MALACCA.

I. 1629. The peninsula of Malacca forms the southern extremity of Chin-India, and is occupied by various tribes of the Malay race. They are chiefly remarkable for their

courage and cruelty as pirates; and the country has never been explored. Singapore belongs to the British.

How is Malacca bounded? What is its southern cape?: What island lies West of it? What towns do you find? Where is Singapore?

III. CITIES OF ASIA.

1630. Asia abounds with large cities, but much inferior to those of Europe. The buildings are generally mean, and crowded with inhabitants. The streets are extremely narrow, irregular and filthy; and not usually paved.

1631. In Western Asia the houses of the rich are usually of stone, or of brick, which are sometimes only sun-dried. They are generally built around a court or space in the centre, from which they receive most of their light and air; and which is frequently adorned with gardens and fountains.

1632. The houses are often magnificent within; but they have few or no windows towards the street; and present to the traveler only a dismal succession of high walls, with here and there a lattice, producing the appearance of a range of prisons. The roofs are usually flat, so that the inhabitants can pass from one house to another, or even across the streets, by bridges, without descending. They often sleep on the house-top, in summer.

1633. The houses of the poor are usually low and mean, built of mud, or a

mixture of small stones and mortar.

1634. Instead of churches, the Mahometan cities are adorned with mosques. which are often very splendid. They have minarets, or circular towers. with a gallery, from which a crier calls the people at the hour of prayer.

1635. The cities of Turkey, as well as others on the Mediterranean, are frequently visited by the plague, which destroys numbers of the inhabitants.

1636. The cities of Eastern and Southern Asia (except a few in Hindoostan) are poorly built, and much inferior to those of Western Asia. houses are generally low, thatched huts, formed of mud or of bamboo. 1637. These cities are built of such slight materials, that they are frequently destroyed by fire, but are easily rebuilt. The temples and pagodas are

generally the only buildings which have any beauty; and they are often splendidly adorned with gold and gilding, especially in China and Burmah. 1638. Most of the cities of Asia are surrounded with walls, usually of mud, or sun-dried bricks. Many of them are partially in raise.

1639. Astrachan is a place of great trade, situated on an island in the Volga. Its population is a mixed assemblage of various nations. Irkutsk, the principal town of Eastern Siberia, is a place of considerable trade and population, resembling European cities in its churches and public buildings. Catharinburg, Tobolsk and Tomsk are important on account of the trade carried on through them from Russia, to Siberia and China. Teffis is noted for its warm baths.

1640. Samarcand was formerly the most renowned city of the East. Bokkara is a place of considerable trade and importance. Both are noted

for their Mahometan colleges.

1641. Aleppo is the principal city of Asiatic Turkey. Damascus is beautifully situated on the River Pharpar. Both these cities are adorned with many fine buildings, and are important for their manufactures and commerce. Smyrna is the chief seat of foreign trade in Turkey. Bagdad is also an important seat of commerce, but meanly built. Jerusalem is built on the ruins of the ancient city; and resorted to by Christian pilgrims.

1642. Tekeran is chiefly important as the residence of the king and court of Persia. Ispahan, the former capital, is still the first commercial city of Persia. It was formerly a city of immense size, and the principal mosques

and palaces are still very grand. Its ruins are several miles in extent. Shiras is celebrated for its fine climate, and for the beauty of its environs, as well as for its colleges. Bushire is the chief seaport of Persia.

1643. Mecca is celebrated as the birth-place of Mahomet. It is well built; and derives great wealth from the immense concourse of Mahometan pilgrims. Medina is meanly built. It contains the tomb of Mahomet.

1644. Sana is considered the largest and most populous city of Arabia. Mocks is the chief seaport of Arabia, and the seat of its trade with Europe. 1645. Cabel is an ancient city. It has an extensive trade with Tartery. Persia and India. Peakawer is one of the residences of the king of Cabul:

and the resort of people from all parts of India and Western Asia.

1546. Calcutta is the metropolis of British India. Its commerce is very extensive; and it is inhabited by merchants from every part of the globe.

The houses of the English resemble European palaces. The natives inhabit

a distinct portion of the town, built in the Asiatic manner. 1647. Madras is the capital of the British possessions in the South of India, and Bombay of those on the West. Bombay is situated on a small, barren island, near the coast, and has extensive commerce. Columbo is the British capital of Ceylon. It resembles the cities of Europe in appearance.

1648. Gos is a populous city and territory, possessed by the Fortuguese. Pondictory belongs to the French; and Tranquebar, to the Danes.

1649. Benares is the most populous city of India, and celebrated as a holy city, and a seat of learning. Many of its houses are large and well built, and it is crowded with persons from all parts of India, who come here to die. Delki, the former capital of Hindoostan, is now much reduced. Poonak is the modern capital of the empire of the Mahrattas.

1650. Are is the present residence of the emperor of Burmah. Bankok is a considerable city, built in part on rafts in the river. Keeke, the capital of Tonkin, has some wide streets and good buildings. Faifo is a scaport of Cochin China, sometimes visited by Europeans. Malacca contains many good houses of stone; and has a college founded by English missionaries.

1651. China abounds in large cities; but we know only the names of most of them. Pekin is probably the most extensive and populous city in the world. It is the residence of the Emperor of China. Nankin, the former residence of the Emperor, is distinguished for its porcelain tower, and for the cotton cloth called nankeen. Canton is the principal port in China, at which Europeans and Americans trade. All the cities known in China are very uniform in their appearance and mode of building, and remarkable for their crowded population, and for the trades carried on in the streets.

1652. Changing, the capital of the Mandshur Tartars, is said to be an extensive city. Cashgar is the residence of the Chinese governor of Tartary. Lasse is the residence of the Grand Lama of Tibet; and is crowded

with his worshippers, from all parts of Asia.

1653. Jeddo is one of the most populous cities on the globe. It is the residence of the Emperor of Japan, whose palace is a city in itself. Meaco is the centre of religion and knowledge in the empire. Nangaeaki is the only place in Japan at which Europeans are allowed to trade.

IIL TRAVELS ON THE MAP OF ASIA.

1654. Begin on the northern coast of Asia, and travel on the map around the coast to Arabia; and then by the Red Sea to the Mediterranean and Black Seas; and mention the countries and places you pass, and what you recollect which is remarkable in each. Observe the scaports; then travel up the rivers; and finally, go over the mountains to the table lands, and remember what you have learned of the places you visit.

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AFRICA.

1. 1655. Africa was once celebrated for science and arts; but it is now remarkable, chiefly, for its burning deserts—its fierce and noxious animals, and the ignorance and barbarism of its inhabitants. It is the least known, and the least important division of the continents.

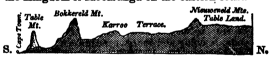
On what continent is Africa? In what zone is the greater part of it? (She Map of the World.) Review the account of Africa and questions on p. 93 to 95.

1656. Africa resembles South America in its compact form; (¶ 268) but the interior is occupied by deserts and table lands, instead of rich plains; and it has few rivers.

HIGHLANDS.

II. 1657. On every side of the southern half of Africa (see ¶ 271) we find the land rising in several terraces, to a great height, and rivers flowing down from a region in the interior. This must be a table land, still higher; but it is not well known.

1658. The declivities of this table land, generally consist of two terraces, separated by ranges of mountains as in the profile. Some of the terraces are dry and desert, like the Karroo terraces above the Cape of Good Hope; others are fertile, like the Kingdom of Mocaranga on the eastern coast.



(177) Profile of the Terraces in South Africa.

1659. The Bokkeveld or Snow Mountains, which separate the terraces at the South, appear to continue along the eastern and western coasts, with various names, to CapeGuardafui and the Gulf of Guinea, and to form similar terraces on all sides.

1660. The Kong Mountains, which run parallel to the coast of the Gulf of Guinea, form the border of another table land. It extends West to the coast of the Atlantic Ocean, and is called Upper Soudan.

1661. The mountain land of Abyssinia lies on the North-East; and is probably a branch of the great table land.

^{1655.} What can you say of Africa? 1656. Does it resemble S. America in any respect? How does it differ from it? 1657. What do we find in the southern half of Africa? 1658. What can you say of the declivities? Of the terraces? 1659. Describe the mountains at the South, and their continuation. 1660. What can you say of the Kong Mts.? 1661. Of Abyssinia?

The table land probably descends in terraces, on the North also. The natives say that there is a chain of mountains here, called the Jibel Kumri.

1662. The highlands of the southern portion of Africa, are bordered on the North by the great Desert of Sahara, and its neighboring plains. North of the desert, we find the small plateau of Barca on the North-East; and the more extensive table land of Barbary on the northern coast.

1663. The table land of Barbary, which contains the Barbary States, lies between the Sahara and the Mediterranean Sea. It is bordered on the North by the Lesser Atlas, which has a steep declivity towards the Mediterranean, and on the South, by the Greater Atlas, sloping towards the desert.

1664. On the West it reaches the High Atlas, whose declivity towards the Atlantic belongs to the Empire of Morocco; but all its chains of mountains are irregular and broken.

TERRACES AND LOWLANDS.

1665. The terraces around the great plateau of Southern Africa have been already described. The coasts are bordered by narrow lowlands, varying very much in their character.

1666. In the temperate climate of the Cape of Good Hope, the lowland is well watered, fertile and healthy. On the eastern and western coast, it is generally fertile, but excessively hot and unhealthy.

1667. On the Red Sea, it is a barren, burning region of sand; and the coast between the Cape of Good Hope and

Southern Guinea, appears to be almost a desert.

1669. In the middle regions of Africa, the lowland of the western coast is sandy and desert, near the sea. In the basins of the Rivers Senegal and Gambia, it is well watered and fertile; but it is so level, that the streams spread into shallow, unhealthy lakes and marshes.

1669. The country extending from Senegambia to the valley of the Nile is called Lower Soudan; and is so shut in by highlands and deserts, that it is very little known. It is divided

into two parts by the mountain land of Houssa.

1670. The western part lies chiefly in the valley of the River Niger, and appears to be a rich, cultivated region, containing

^{1662.} How are the highlands mentioned, bordered on the North? What table lands N. of the Sahara? 1663. Describe the table land of Barbary. 1664. How far does it extend on the West? What can you say of its mountains? 1665. What can you say of the lowlands? 1666, How are they at the Cape of Good Hope? On the eastern and western coasts? 1667. On the Red Sea? 1668. In the middle regions of Africa? In the basins of the Senegal and Gambia Rivers? 1669. What is Lower Soudan? How is it divided? 1670. What is known of the western Dart ?

several powerful kingdoms. The eastern part is a very moist region, abounding in streams. Some of these are lost in the sands of the Sahara; but most of them spread into lakes and swamps.

1671. The "waterless ocean" of the Sahara is the most extensive level region of Africa, and the largest desert in the world. The western part is a low region of burning sands, moving in waves like the sea; and so impregnated with salt, that extensive tracts are covered with crystals, glittering like a crust of ice.

1672. In the western part, the oases are rare, and of small extent; and yet it is crossed by caravans, by the aid of the wonderful "ship of the desert," the camel; which carries its own supplies of water, and travels for great distances, and with

great rapidity, over these desolate regions, with very little food or drink.

1673. Towards the centre of the desert, the land rises to an elevation of 1,200 to 1,400 feet. Oases are more common, as we go towards the East. In the eastern section, we find generally a surface of naked rocks; but the oases are so extensive as to form the kingdoms of Fezzan on the North, and of Darfoor and Kordofan on the South, besides others of considerable size on the borders of Egypt.

1674. The eastern part of middle Africa is occupied by the fertile valley of the Nile, which is only ten miles broad; and the rocky deserts which extend on each side of it, to the Sa-

hara and the Red Sea.

1675. The Nile below Abyssinia descends on two terraces. The upper terrace is crossed by chains of rocks, over which the river flows in numerous rapids and falls, the last of which is at Syene. This terrace contains Nubia and Sennaar.

1676. The lower terrace of the Nile, on which Egypt is situated, descends gradually, until it spreads into the broad, level

delta of Lower Egypt.

EXERCISES ON THE PHYSICAL MAP OF SOUTH AMERICA AND AFRICA.

Highlands.—What highland occupies the greater part of Southern Africa? How far North does it extend, on the eastern and western coasts? It descends towards the N. in terraces and lowlands; are they broad or narrow? What mountains form its borders? What mountain-land on the N.-E.? What mountains are said to border it on the N.? What table land in Western Africa? What table lands in Northern Africa? Which is the largest? Its boundaries?

What of the eastern? Of its streams? 1671. What can you say of the Sahara? Of the western part? 1672. Are there many eases there? 1673. How is the desert towards the centre? On the East? What eases in the eastern part? 1674. How is the eastern part of middle Africa occupied? 1675. How many terraces in the valley of the Nile. Describe the first. 1676. The lower terrace.

Turraces and Louisnds .- Where do we find the great lowland of Africa. comprising the western part of the Sahara? What name is given to that of the coast? What of the interior? What are the principal cases of the desert? What fertile river valley E, of the Lybian Desert?

Rivers and Lakes .- What is the great river of Northern Africa? Are there any others of considerable size? What is the great river of Central Africa? What others on the western coast? What is the source, course, mouth, and branches, of each of these rivers? What rivers in Southern Africa, on the W. 1 What on the E. 1 What considerable lakes in Africa? (That which forms one source of the Nile in Abyssinia, is Lake Trans. or Domboak)

PHYSICAL AND POLITICAL DIVISIONS.

What table land is there in Northern Africa? What countries occupy it ? What countries in the valley of the Nile? What on the western declivity of the middle region? What countries lie in the central region of Africa, S. of the Saharn? What countries on the southern declivity of the Kong Mountains? What is supposed to be in the middle of Southern Africa ? (See ¶ 1657) What countries he on the western declivity of the southern table land ? What on the southern declivity? On the eastern?

III. NAVIGATION.

1677. We have already seen that Africa has less see coast, and fewer advantages for foreign commerce, in proportion to its size, than any other division of the world. Internal commerce is also much obstructed by its deserts and highlands.

1678. The River Zambeze, and most of the streams that flow from the great table land of southern Africa, are generally too rapid, and have too short a course, to be used for navigation. The Zaire, which is the largest, is much obstructed by rocks; and the Orange River is often almost dry, for

one or two years.

1679. The Querra-Joliba, or Niger, spreads, in its upper course, into a considerable sheet of water, called Lake Dibbie; and is navigable in boats. The lower course has been navigated by steamers, from the sea to the rapids of Boussa; and its delta is crossed by numerous channels, navigable for sea vessels.

1680. The Seneral and Gambia flow through a very flat country: and are so shallow, and have so many bars and shoals, that navigation is much

obstructed.

1681. Lake Tchad and the numerous streams of eastern Soudan, afford channels of boat navigation in every direction, on which the products of this country are conveyed to the places of caravan trade, near the desert.

1682. The Nile is the most remarkable river of Africa for internal navigation. When the water is high, small sloops can navigate it for some distance; but it is chiefly used for boats, which ascend 600 miles to the falls of Syene. The canal which supplies Alexandria with the fresh water of the Nile, is also used for navigation from that city.

^{1677.} Has Africa advantages for foreign commerce? For internal commerce? 1678. What can you say of the streams that flow from the southern table land? Of the Zaire ? Of the Orange River ? 1679. Of the Niger, in its upper course ? Of the lower course ? 1680. Of the Senegal and Gambia Rivers ? 1681. Of Lake Tchad, and the streams of eastern Soudan ? 1682. Of the Nile ? What navigable canal is there from this giver ?

III CLIMATE AND PRODUCTIONS.

1683. Africa lies chiefly in the Torrid Zone. Its dry sandy plains, and deserts, give its lowlands a burning heat, which is not common in other parts of this zone. It is rich in all the productions of the Equatorial Region; and its inhabitants obtain their food with very little labor.

1684. In Barbary, Egypt, and South Africa, the climate is more temperate, and we find grain, and the products of the Hot an dWarm Regions.

1685. Africa is remarkable for forests of the peculiar kind of Acacia tree, which yields Gum Arabic; and of the palm tree, which yields the date, the palm wine, and the palm oil. One of its trees—the baobab—is said to be the largest in the world, and to live several thousand years.

1686. The eastern coast of Africa produces many of the rich perfumes, gums, and spices, which are usually called Arabian. The zerry of the elephant, and the beautiful feathers of the ostrich, are also valuable products.

1687. The rivers of Africa, which are of so little use in commerce, abound in sands containing grains of gold, which are washed out by the natives; and gold dust is one of the most important articles of commerce.

Chart of Climates.—Look at the Chart of Climates, and mention in what regions the greater part of Africa lies. What are the chief productions of the Equatorial Region? Into what regions does it extend on the North and South? What are their productions? Mention the animals you find on the chart.

TIT. INHABITANTS.

1688. Africa is inhabited chiefly by the natives of the Negro race. But in Abyssinia, and the countries of Northern Africa, the people are generally of the European race; and many of the tribes resemble the Arabs.

1689. Africa contains several colonies of Europeans; and in these, Christianity and civilization are found, but not in the best state. The Portuguese have long had colonies in Southern Guinea, and on the eastern coast of Africa. The Colony of the Cape of Good Hope is inhabited by the Dutch and English; Algiers has been lately colonized by the French; and all these nations, and the Danes, possess small colonies for trade, on the coast of Western Africa. The Abyssinians are the only native Christian nation in Africa; and their religion is corrupted, and their customs barbarous.

1690. The nations of Northern Africa, and several tribes on the eastern coast, and in Western and Central Africa, are Mahometans, and among the lowest of the half civilized nations; but superior to any others in Africa.

1691. Most of the inhabitants of Africa profess that kind of Pagan religion which is called Fetichism, and often worship sticks, stones and pieces of paper. They are either barbarous or savage, and cruel in their customs.

1692. The commerce of Africa is carried on chiefly by land, in consequence of the scarcity of harbors and streams, and the nature of the coun-

1683. In what zone does Africa lie? What can you say of the climate, and of its lowlands? 1684. What of the northern and southern parts? Do these parts lie in the Torrid Zone? (See Map) 1685. For what forests is Africa remarkable? What can you say of the Baobab? 1685. What valuable products on the eastern coast? What from animals? 1687. What from the sands of the rivers. 1688. By what race of men is Africa inhabited? 1689. What is the state of the European colonies? What are the most important solonies? What can you say of the people of Abyssiais? 1690. What nations of Africa are Mahometans? What is their state of civilization? 1691. What is the religion and civilization of other nations of Africa? 1693. What can you say of their commerce?

try. The principal trade is in gold dust, ivory, gums, and especially in slaves, who are stolen from the weaker tribes, and sold to Europeans on the coast. This want of commerce, and the wars made for the slave trade, hinder the progress of civilization.

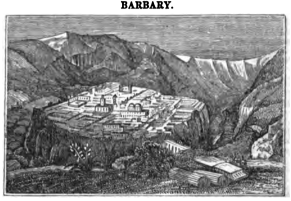
1693. Knowledge, arts and manufactures are generally in a low state; and almost the only book known in the half civilized nations, is the Koran, or sacred book of Mahomet. In some countries, there are schools

where the children are taught to read it.

1694. In Egypt alone, schools of science have been established for those in the service of government; but the instruction of the people is neglected.

NORTHERN AFRICA.

What countries do you find in Africa, N. of the Tropic of Cancer ?



(178) Constantina.

I. 1695. BARBARY is a rugged mountain and table land, a part of which is represented in the view of Constantina, a city of Algiers. *It contains* Morocco, Algiers, Tunis, and Tripoli, usually called the Barbary States.

Where is Barbary? What is it? How is it bounded? What state of Barbary is most western? Which is the most eastern? Which appears to be the largest? What is the capital of each state?

II. 1696., The table land of Barbary is bordered on the West by the high Atlas; and its western declivity forms the empire of Morocco. The southern declivity is a fertile region of date-palms, called Biled-ul-gerid, or "the land of dates."

What effect has this on civilization? 1693. What is the state of knowledge, arts and manufactures? 1694. In what country of Africa are there schools of science?

. 1697. Barbare is watered by numerous streams. Ita soil produces abundant and valuable crops, when it is well cultivated; and the pastures in the highlands are rich. The climate is hot in the lowlands, and temperate in the highlands: vielding some of the most valuable products of the Hot and Warm Regions.

Physical Map of South America, Africa and the Atlantic Ocean. What countries of Europe ite N. of the table land of Barbary? What are its most northern capes? What mountains surround it? Do you find room for any large rivers like the Nile or the Rhine? Where is Blied-algerid? What desert lies S. of Barbary? What casis and kingdom connected with Barbary lies on the S.-E.?

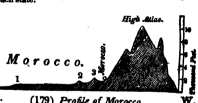
III. 1698. The people of Barbary are a mixture of a small number of Turks. with Moors, Jews, and Negroes, (formerly slaves,) who inhabit the towns, and of Berbers and Arabs, who live in the mountains in villages and tents. All except the Negroes, are of the European race; and are governed by the Turks.

1699. The religion is Mahometan. The people are extremely ignorant and corrupt. The government is despotic; and the wandering tribes often rob the villages. Industry is thus discouraged; agriculture is neglected; and manufactures, though valuable, are not extensive.

1700. The coast of Barbary is high and rocky, with fine harbors. These states once had a large share of foreign commerce; and their piratical ships formerly nlundered those of all other nations. The carevan trade with the interior of Africa, across the desert, is also extensive.

In what region do you find Barbary, on the Chart of Climates? What productions may we expect there? Find on the Moral Chart the government, religion and degree of civilization of each state.

1701. THE EMPIRE OF MOROCCO comprises the kingdoms of Morocco, Tafilet, and Fez lying on the western declivity of the Atlas mountains, as in the profile. The soil is generally fertile; and the products valuable. But the government is oppressive, E. and industry is discouraged.



(179) Profile of Morocco.

How is Morocco bounded? What is the capital? How does its surface rise on this section, from the W. on the left hand to the E. on the right ? Is the capital on this section, from the vv. on the left many to the Morocco on the straits of Gibraltar? Many or low ground? What scaports on the Atlantic? What weaports on the Atlantic? What cities in the interior? What islands of the Atlantic are nearest Morocco?

1702. Alexees is one of the largest, and was formerly one of the most powerful of the Barbary States. It has been conquered, and its cities partly colonized, by the French; but the greater part is still occupied by the wandering tribes.

How is Algiers bounded? Where is the capital? What other scaport has it? What towns in the interior?

1783. Tunis is the smallest, but the best cultivated and most populous of the Barbary States. Its government is more just, and manufactures and commerce in a better condition than in the surrounding states.

How is Tunis bounded? Is it as large a state as Algiers or Morocco? Where is the capital? What guif on the East? What islands are nearest to it?

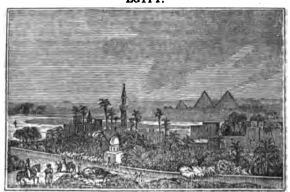
1704. Tripost has a government and people more disposed to improvement than any other state in Barbary. The soil is fertile on the coast but barren in the interior. It has a great deal of sommerce with the interior and foreign countries1705. Barca is a small but rich table land, once celebrated for its productions,

but new inhabited by wandering herdsmen, subject to Tripoli.

1706. FEZZAN and GADAMES are cases in the deserts South of Tripeli; which are important only as halting places and markets for the caravans.

How is Tripoli bounded? In what part of it is Barca? Where is the capital? What other towns are there? Which way is Fezzan from Tripoli? What is its capital? Where is Gadames?

EGYPT.



(180) Cairo and the Pyramids.

I. 1707. Egypt has been a celebrated country, from ancient times; and its pyramids and ruined temples are some of the most wonderful works of man.

How is Egypt bounded? On what river does it lie? What is the capital?

II. 1708. Egypt lies on the lower terrace and delta of the Nile. Its soil is formed and enriched by the mud left in its annual floods; and it is one of the most fertile countries in the world.

1709. The climate is hot in summer, but delightful in winter. Rain is very rare; and Egypt is watered chiefly by the Nile, and its canals and floods, (see ¶ 414 and 417.) It produces wheat and flax, as well as the plants of the Hot Regions.

III. 1716. Agriculture is carefully attended to. Manufactures are in a low state; but the commerce of Egypt is important. Nubia and Sennaar are subject to it.

Has the Nile one or many mouths? What two scaports lie on the principal mouths of the Nile? What large scaport in the north-western part of Egypt? How wide is the valley of the Nile? (see ¶ 1674) What is the country on each side of it? Where are most of the towns? Where is Stout? What places above Stout? East port at the head of the Red Sea? What other port on this sea?

MIDDLE REGIONS OF AFRICA.

What countries lie in the middle regions of Africa, between the Tropic of Cancer and the southern table land, or the mountains called Jibel Kumri? Which are in the eastern part? What general name is given to the western coast? What to Central Africa?

NUBIA AND SENNAAR.

I. 1711. Nubia and Sennaar lie above the cataracts at Syene, on the middle terrace of the Nile, which is a region of deserts, crossed by ridges of rocks. The sands of the deserts are often raised by the wind in clouds and pillars, which move with great swiftness.

How is Nubia bounded? Sennaar? What are the chief towns?

II. 1712. The soil of Nubia and Sennaar is fertile only in the valley of the Nile. The climte is intensely hot; and the products are those of the Warm and Hot Regions. The people are barbarous and ferocious.

What towns of Nubia and Sennaar lie on the Nile? What scaport on the Red Sea? (Through this port, many Africans go on their pilgrimage to Mecca.)

ABYSSINIA.



I. 1713. Abyssinia is a rugged mountain land, crossed by two ranges of mountains, whose peaks are covered with perpetual snow. They inclose the table land of Gondar, with the capital, and the Lake Tzana or Dembea.

How is Abyssinia bounded? What mountains cross it? What is its surface? What is its capital? Where is it? (See the prafts) How do you ascend and descend, and over what countries do you pass, in crossing Abyssinia from East to West, or from right to left on the profile?

II. 1714. The surface of Abyssinia is rough, but the valleys are fertile. The climate is intensely hot in the sandy lowlands on the coast, but more temperate in the highlands.

III. 1715. The people profess to be Christians; but are cruel, ignorant, and barbarous, and are accustomed to cat raw flesh as a delicasy. The country is divided 200

into several states, which are almost always at war with each other. Arts and manufactures are in a low state, and there is very little commerce.

1716. Schoa, and the Country of the Gallas, which he South of Abyssinia, are inhabited by barbarous and ferocious nations, who have conquered some parts of Abyssinia.

What branches of the Nile rise in Abyssinia? What lake does it contain? What seaport on the Red Sea? What other towns? Where are Schoa and the Country of the Gallas?

CENTRAL AFRICA.



(182) Caravan in the Desert of Sahara.

I. 1717. The most remarkable object in Central Africa is the Great Desert of Sahara. A number of oases are scattered through it, inhabited or frequented by wandering tribes of Bedouin robbers, who often attack the caravans of merchants which cross it. Travelers sometimes perish, with their camels, for want of water or provisions.

How is the Sahara bounded? What are the principal cases in the eastern part? What in the centre? What in the western part? What places are connected by the paths of caravans marked on the East? What by those on the West? Through what cases and towns do the various tracks pass?

SOUDAN.

I. 1718. That part of Central Africa which lies South of the desert, between Nubia and Senegambia, is called Soudan, or "the black country." It is divided into numerous petty kingdoms, governed by despots, who consider themselves the greatest of monarchs, and oblige all who come near them, to fall on their faces.

Where does flouden lie? How is it bounded? (On the West by Stnegambia.)

II. 1719. Soudan is surrounded by deserts and highlands, except on the West, and does not reach the ocean in any part. It is therefore very little known; but it appears to be a region of elevated terraces, which are well watered and fertile, especially around Lake Tchad.

1720. Its climate is very hot, and unhealthy to strangers. It produces all the plants of the Equatorial Region; and exports gums, gold, ivory and slaves, to Northern Africa.

III. 1721. The people are chiefly Mahometans, and are less barbarous than those who trade principally in slaves, on the coast. They have many large eities; and understand some of the arts very well. We know little of most states of Soudan, except their names.

What states do you find in the eastern part of Soudan? What states are there around Lake Tchad? What on the Niger? What are the principal towns on the Niger? What towns in the central part of Soudan? In the eastern part?



WEST AFRICA.

(183) Coffle of Slaves on an African bridge.

I. 1722. The western part of the Middle Regions of Africa, extending from the Sahara and the Atlantic Ocean and the Gulf of Guinea, is usually called West Africa. It is most remarkable for the cruel trade in slaves, who are stolen from their homes, and marched to the coast in files or coffles, fastened to each other, to be sold to white men.

How is West Africa bounded? What country do you find in the northern part? What country on the Guif of Guinea?

SENEGAMBIA.

I. 1723. Senegambia is a fertile, lowland plain, forming the basin of the Senegal and Gambia Rivers. Its streams scarcely flow, on account of the flatness of the surface; and spread into unhealthy lakes and swamps.

How is Senegambia bounded? What rivers has it? What towns do you find?

II. 1724. The climate is intensely hot; and Senegambia is rich in the plants of the Equatorial Region. It has forests of trees, producing the most valuable gums, such as copal, guiacum and Gum Arabic.

III. 1795. It is inhabited chiefly by the Jaioff, Foulah, Felloop and Mandingo tribes, who live in towns, and are somewhat acquainted with arts and manafactures. There are many small states, little known to us.

NORTHERN OR UPPER GUINEA.

I. 1726. Northern Guinea embraces the country North of the Gulf of Guinea, from the valley of the Niger to the Atlantic. It is traversed by the Kong Mountains, and lies in part on their southern declivity.

Where is Upper Guinea? How is it bounded? What states do you find? What capitals?

II. 1727. The coast has been divided according to its most important exports, into the Grain Coast which received its name from grains or seeds resembling pepper, formerly exported—the Ivory Coast—the Gold Coast—and the Slave Coast.

1728. Northern Guinea is a fertile region. In embraces the delta of the Niger on the East, and has a valuable commerce.

What are the divisions of the coast of Northern Guinea? Describe the situation of each? What mountains pass through it? What river on the coast?

III. 1739. The interior is divided into a number of kingdoms of which Ashantee, Dahomey and Benin, are the most powerful. The fort of Elmina is eccepted by the Dutch, that of Cape Coast Castle by the British, and that of Christiansborg by the Danes; and each nation has other smaller forts and settlements, for the purpose of carrying on trade.

What kingdoms does Northern Guinea contain? What are the capitals and principal towns? What forts and settlements of Europeans on the coast?

FOREIGN COLONIES.

III. 1730. The French have colonies at St. Louis and Goree, and the French, British, Dutch and Danes, have forts on the coast of Guinea, merely for trading.

1731. The British have established a colony at Sierre Leone, for Africans taken from slave ships, who are set at liberty. Several thousands are now collected here, in flourishing villages, with schools and churches

1732. Liberia is a colony between Senegambia and Guinea, formed by free colored persons from the United States, aided by American Colonization Societies. It extends about 300 miles, from Cape Palmas to Cape Mount.

1733. R is now populous, and embraces a number of flourishing towns and villages. It has established laws and government, schools and churches—and the inhabitants are industrious and successful in agriculture and trade.

What towns and settlements of Europeans are there in Senegambia? What native states and tribes do you find? What American colony on the southern border? What towns and settlements do you find there?

SOUTHERN REGIONS OF AFRICA.



(184) Animals of Southern Africa.

I. 1734. The Southern Regions of Africa embrace the southern table land in the centre-South Africa, lying South of the Tropic of Capricorn—the Eastern Coast, and the western coast which is called Southern Guinea.

1735. The lowlands and terraces that have been explored on the eastern and western coasts, have a fertile soil, and a hot climate, which produce the richest vegetation, and thick forests, abounding with beautiful as well as ferocious animals.

SOUTHERN OR LOWER GUINEA:

I. 1736. The western coast of Africa, from the valley of the Niger to South Africa, is called Southern or Lower Guinea. It is controlled chiefly by the Portuguese, who conceal their knowledge from other nations.

How is southern Guinea bounded? What are its chief towns?

II. 1737. Southern Guinea lies on the terraces of the great table land, and has every variety of surface. The soil appears to be generally very fertile.

1738. The lowland of the coast is very hot and unhealthy for strangers; the terraces have a milder climate; but all abound in the richest plants of the Equatorial Region. Rain is uncommon: but dews are abundant.

III. 1739. The people are kept in barbarism by the slave trade; and they mingle the Roman Catholic religion with their own Paganism.

1740. Like other parts of Africa, Southern Guines is divided into numerous small states; of which Losngo, Congo, Angola and Benguela are the principal; but the Portuguess claim possession of the greater part of the coast.

What pative states in Southern Guinea? In what order do they lie, beginning at the North? What are the principal towns, and in what countries?

EASTERN COAST OF AFRICA.

I. 1741. The eastern coast of Africa is little known. It is controlled by the Portuguese, South of Cape Delgado, and by the Arabian Sultan of Muscat, North of this cape. Here, as in most parts of Africa, the lion is the monarch of animals, and the dread of man; and is often hunted by the natives.

On what ocean does the Eastern Coast of Airica lie? What large island is near it? What channel separates them? What rivers do you find on this coast? What lakes? What mountains in the interior?

II. 1742. The eastern coast of Africa is unhealthy on the lowlands, and often sandy and barren. It rises in terraces, and varies exceedingly in its surface, soil, and climate. It has the most valuable productions of the Equatorial Region.

III. 1743. The people appear to be of the Arab or Malay race, but are generally n a state of barbarism. They have considerable commerce with the Portuguese, and with the Arabians.

1744. This coast is divided into a number of petty kingdoms, of which we know little, except the names. The Imam or Sultan of Muscat, who has possessions here, is the most powerful prince, and has a considerable navy.

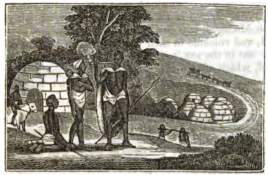
What kingdoms and states do you find on the Eastern Coast of Africa? What are the principal towns? What small islands near the coast?

SOUTH AFRICA.

I. 1745. The Hottentots of South Africa live in huts built of twigs and mud, which are generally arranged in a circle. They use oxen for riding, as well as for draft.

How is South Africa bounded? (See ¶ 1734) What countries does it contain?

Africa, and the terraces of the great table land. The low-lands are generally well watered and fertile, on the South and East; but the terraces are generally dry.



(186) Hottentot Villages.

1747. The climate is mild, but variable; and produces the plants of the Hot and Warm Regions; but is so liable to drought, that the inhabitants subsist more by pasturage than agriculture.

III. 1748. The Hottentots of South Africa, and especially the Bushmen, (Bosjesmen, or wild Hottentots) are among the most ignorant and savage tribes known. The Caffres on the eastern coast, appear like Arabs in their form, and are heave, intelligent, and far less barbarous. The Boshusnas, North of the Caffres, are a sattled people; and have a number of large towas and villages.

1749. Christian musicnaries have been sent to these tribes, who have succeeded in leading some of them to Christianity and civilization.

Where is Caffraria? Where is the country of Boshuanas? Of the Hottentots? What towns are known tous? What colony at the South?

COLONY OF THE CAPE.

I. 1750. The Colony of the Cape is possessed by the British, and inhabited by the Dutch and British, and the Hottentots who were formerly slaves. It is remarkable for the Table Mountain, a flat topped mountain, near Cape Town, the capital of the Colony.

II. 1751. This Colony has a great deal of fertile land chiefly occupied as pasturage, but furnishing other productions of the Warm Regions. Most of the inhabitants reside on the lowland, a fertile plain covered with grass and trees.

Where is the Colony of the Cape? How is it bounded? What mountains in it? What rivers? What bay? What is the capital, and where? What other places do you find?

APRICAN ISLANDS.

I. 1752. Africa is encircled by a number of islands, of which Madagascar is the largest. The rest are generally small, and volcanic in their character. In 1811, a volcano broke out in the sea, near the Azores, and formed a new island, which afterwards disappeared.

What islands are there E. of Africa? What lie S. of it? What groups of islands N.-W. of Africa?

ISLANDS EAST OF APRICA.

II. 1753. MADAGASCAR is one of the largest islands in the world, about equal to France in extent. It is traversed by lofty

mountains, containing valuable mines.

1754. The coasts are bordered by fertile, well watered valleys and plains, with all the products of the equatorial Regions; and its inhabitants are Malays, or Arabs partly civilized. The interior is rugged and mountainous; and the inhabitants are savage.

III. 1755. Madagascar is divided into numerous states; many of which have been united in one empire. A late king introduced schools and Christianity; but the present queen persecutes all Christians and their institutions.

In what zone is Madagascar? What are its capes? What towns do you find? What small islands lie east of Madagascar? What two groups North and North-East? What island near Cape Guardafui?

1756. Bourson and Maurittus are mountainous islands, but contain much fertile land, and furnish valuable productions.

Bourdon belongs to the French, and contains a voicano which burns continually.

Meuritius belongs to the British, but is also called the late of France. Secure is remarkable for its aloes.

ISLANDS SOUTH OF AFRICA.

II.-1757. Amsterdam and St. Paul's Island are resorted to for the seal fishery; and the barren rocks of Tristam D' Acunha for fresh water. Kerguelen's Land is sometimes called the Island of Desolation.

What is the direction of each of these islands from Africa?

ISLANDS WEST OF AFRICA.

II. 1758. The islands West of Africa enjoy a pleasant climate, in the midst of the Torrid Zone. They are almost all

volcanic in their character.

1759. The AZORES, MADEIRAS, and CANARIES, are fertile, and export wine and fruit in abundance. The Cape Verd Islands are more barren, and only produce cotton, and export salt, which is formed by the heat of the sun in the lagoons of sea water. They are most remarkable for the lofty peak of Teneriffe.

III. 1760. The Canaries belong to Spain, and the other islands belong to Portugal, together with the rocky islands of St. Matthew's and Ascension. S. of Cape Verd.

1761. St. Helena is a lofty rock, accessible only by one chasm, on which Jamestown, the capital, is built. It was celebrated as the prison of Napoleon; but is best known as a place of refreshment for ships.

What are the principal islands of the Agores ? What country in Europe is earest to them? What are the chief islands of the Madeiras? The Canaries? The Cape Verd Islands? What countries of Africa are nearest to them? are nearest to America? (See Map of the Atlantic Ocean) Where does St. Helena lie ?

III. CITIES OF AFRICA.

1762. A large part of Africa is in a state of barbarism, and therefore contains few large cities, or even considerable towns, in comparison with Europe and Asia. These are chiefly in North Africa; and most of them are greatly inferior to the chief cities of Europe and Asia in commerce, manufactures and wealth, as well as in population.

1763. They are built like those of Asia, (p. 321) and are inferior to the peocret in Europe in their appearance, on account of the narrowness, irregularity and filthiness of their streets. Even in Cairo and Fez, the streets are

often so narrow, that two camels cannot go abreast.

1764. Cairo exceeds any other city of Africa in magnitude and splendor. Its mosques and tombs are neat and often elegant; but its general appearance is miserable. It is resorted to for trade by merchants from the whole of Western Asia, and the interior of Africa. Alexandria is the chief place of trade between Europe and Egypt. It is a city of considerable extent, and now quite flourishing.

1765. The cities on the coast of Barbary are built, like many others on the Mediterranean, on ground which rises from the water. Most of them are fortified, and are places of some trade. They have more resemblance Tripoli has broad, straight to those of Europe, than any others in Africa. streets, and is superior to most cities of Barbary in beauty. Tunis is situated on a salt lake connected with the sea, a few miles from the ruins of ancient Carthage.

1766. Algiers was formerly noted as a nest of pirates, and has been the place of slavery of many Americans. It is now possessed by the French. Constantina is an ancient and large city, remarkable for its situation on the

top of a high rock, which is only accessible by a bridge.

1767. Morocco has lost much of its former importance. It is about twelve miles from the foot of Mount Atlas, on a fertile plain, in the midst of a forest of palm trees. Fes is the chief resort of the Arabs of the desert for trade. Tangier and Mogadore are places of some trade.

1768. In the MIDDLE REGIONS OF AFRICA, the towns and cities usually consist of low, mud-walled huts, with conical roofs, thatched with leaves or straw. They are spread over a great extent of ground; and rather resemble a camp than a city. They are often surrounded with a low wall, which is also built of earth or mud. The palace of the king is usually only a collection of huts surrounded by a wall.

1769. Sego, the capital of the kingdom of Bambarra, is a city of consid-

erable size. Its mosques are numerous.

1770. During the late discoveries in Africa, a number of large cities were found on the Niger, surrounded by mud walls, and containing from 10,000 to 30,000 inhabitants. The principal in the interior are Tombuctoo, the centre of trade between Bombay and Soudan-Angornou, the largest city of Bornou-Kano, the chief commercial city of Soudan-and Sackatoe, the

capital of the warlike nation of the Fellatahs.

1771. The most important cities on the Niger between Tombuctoo and the Gulf of Guinea, are Yaouri, Boossa, Funda and Eboc. Yaouri is from 20 to 30 miles round, with high walls, and entered by eight gates. The houses are of clay, two stories high.

1772. Cobbe is the principal town of Darfoor, and a place of extensive commerce, chiefly inhabited by merchants. Gonder, the capital of Abyssinia, is situated on a hill, surrounded by a deep valley. Like other towns

of Abyssinia, it has several Christian churches.

1773. Melinda is a large, handsome town. Its houses are built of stone, and many of them are magnificent. St. Salvador, the capital of Congo, has a number of Roman Catholic churches, and many Portuguese inhabit. The towns of Northern Gaines are not well known. Coomsesse, the capital of Ashantee, is said to be regularly built, with neat came huts.

1774. In Seuth Africa, the krank or villages of the natives, are usually composed of buts formed of twigs or branches of trees, plastered with clay, and placed in a circle, around an enclosure which contains their centle. These are a number of villages of natives, collected around the missionary stations of South Africa. Some of them present a handsome appearance, and have many of the improvements of civilised life. Latakee, or Litakee is the largest native town yet known in South Africa.

1775. Tananarise is a large, well built, inland town of Madagascar, and

the capital of one of its principal kingdoms.

1776. European Settlements. The French, Portuguese and Spanish have a number of settlements on the coast of Africa for the purpose of trade, especially in slaves. Mozambique is the capital of the Portuguese settlements on the coast of Zenguebar, and Loands, on the coast of Angola. The chief French settlements are at Geree and Algiers.

1777. These settlements are usually more forts. The European towns of Africa and its islands, are built like those of Europe. Elmisa is the chief settlement of the Dutch on the coast of Guinea, and Cape Coast Castle of

the English.

1778. Cape Town is the only considerable town in the Colony of the Ceps. It is important chiefly as a place of refreshment for ships, on East ladis voyages. Two thirds of the inhabitants are colored persons.

1779. The towns in the colony of Sierra Leone, of which Freetown is the principal, are pleasant and neatly built. Most of the inhabitants are Africanas of various nations, taken from slave ships, and brought here to be instructed in religion and the arts of civilized life. Monrovia, the capital of the American colony of Liberia, is a flaurishing town, situated on Cape Mesurado.

TRAVELS ON THE MAP OF AFRICA.

1790. Begin at Sucz on the Red Sea, and travel around the coast of Africa, to Morocco, mentioning the principal kingdoms and cities you pass, and what you know of them. Then said sleng the ceast of the Mediterranean to Egypt; go up the Nile to Abyssinia, and through Soudan and across the Sahara to Barbary; and give an account of what you find on the way. Travel over Africa on the Moral Chart; mention the government, religion, and state of civilization of each country; and see if you can find a Christian and civilized nation.

OCEANICA.

I. 1781. OCEANICA comprises the islands which lie South-East and East from Asia, and is divided into Malaysia, or the Indian Archipelago, Australia, and Polynesia. The number of these islands is almost countless; and their size, form, and character, are very various.

Map of Oceanica.—What does Oceanica comprise? What divisions do you find on the map? Which two are the most western? Where are the islands of Polynesia? What are some of the largest islands in Malaysia? In Australia? Are there any large islands in Polynesia?

H. 1782. The islands of Oceanica vary in size, from New Holland, which is sometimes called a continent, to the rocks inhabited only by sea birds. The large islands contain high mountains, considerable streams, and every variety of surface. Of the small islands, many are single mountains, rising above the sea; and others are only low beds of coral rock, covered with a thin soil.

1783. Many islands of Oceanica are volcanic; and the range of volcanoes which begin in Kamschatka and Japan, is continued through the Philippine and other islands of Malaysia, to the Molucca Islands. From the Moluccas, one branch passes North-West through Java and Sumatra; and another branch extends South-East through New Guinea, and the small Australian islands, to New Zealand.

1784. The southern portion of Australia extends into the Temperate Zone. But the greater part of Oceanica lies in the Torrid Zone; and has the climate of the Equatorial Re-

gion, rendered milder by the ocean around.

1785. The plants and animals of Malaysia resemble those of Southern Asia. In Polynesia the bread fruit, the yam, and the tare root, are cultivated for food instead of rice; and the only animals are the dog and the hog. The plants and animals of Australia are unlike those of any other part of the world.

III. 1786. The people of Oceanics are generally of the Malay race; and their languages are very similar. They are intelligent, and active in their dispositions; but in different states of civilization, and varying in their character, from unusual mildness to great crucity.

1787. The Papusa race of Australia resemble the African race in some respects, and the Malay race in others; but in regard to civilization, they are among the most decreased and savage of mankind.

MALAYSIA.



(187) Animals of Malaysia.

I. 1788. Malaysia has the large and fierce animals of the Torrid Zone, such as the rhinoceros, the crocodile, the boa serpent, and the tiger; and it is only in some of

these islands that the ourang outang is found.

II. 1789. The islands of Malaysia generally consist of table lands or mountains in the interior, often containing volcanoes, and of level, fertile lowlands on the coast. Their climate is that of the Equatorial Region, rendered milder by the sea around them; and their productions embrace the most valuable plants of this region, especially the finest spices.

1790. These islands also contain valuable mines of gold,

copper, tin and other metals, and of diamonds and precious

stones, which furnish important exports.

What are the most northern islands of Malaysia? Which is the largest of the Philippine Islands? What two large islands lie South of these? What small islands E. of Celebes, usually called the Moluccas or Spice islands? Which way from Borneo are the Sunda isles, Sumatra and Java? What small islands near them? What small islands sear them? Which is the most western?

III. 1791. The people of Malayeis are generally of the Malay race. These who ere settled in towns on the coast, are intelligent, and skillful in many arts and manufactures, and extensively engaged in commerce. The tribes of the interior are little known, and many of them are savage.

1792. Most of these islands have European settlements, nearly all occupied by

the Dutch, who claim possession of the principal islands.

1793. Borneo is the largest island in the world except New Holland. It is matered and fertilized by numerous streams from the mountains in the interior. R is remarkable for its mines of gold and diamonds, for the ourang outang which so much resembles man, and it is said for the absence of all beasts of prev.

1794. Creanes is remarkable for being divided into peninsulas; which brings all its inhabitants within the reach of commerce and partial civilization.

1795. SUMATRA is the largest island of Malaysia except Borneo; and the pro-

ducts of its soil and mines are very valuable.

1796. Java is the fourth of these islands in size, and contains the largest European colony, at Batavia. The Dutch control the greater part of the island. They also possess the MOLUCCAS OR SPICE ISLANDS, and derive great wealth from them.

1797. The Manillas or Philippine Islands belong to Spain. Their productions,

emports and commerce are of great value.

AUSTRALIA.*

I 1798. Australia consists of the principal island or main land of Australia, generally called New Holland, and of the ands around it. The native inhabitants are chiefly Papuans; (¶ 1787) and are the most savage people known, living in huts of bark sometimes floating on the water, or even sleeping on trees. Some tribes are even without clothes, boats, or implements for hunting or fishing, and feed on fruits, insects, worms, or shell fish from the shore.

In what direction from Asia is Australia? Which is the largest island, or main land of Australia? What large islands North of it? What one South? What large islands South-East of it? What groups of islands North-East of it?

NORTH AUSTRALIAN ISLANDS.

II. 1799. Papua, or New Guinea, New Britain, and other islands North and North-East of Australia, are inhabited by Papuans, so ferocious that they have never been explored.

1800. All these islands lie within the Torrid Zone, and have its climate and productions. New Guinea is remarkable for the beautiful bird of paradise, whose feathers are exported.

NEW HOLLAND.

I. 1801. New Holland, or Australia proper, is the largest island in the world, nearly equal to Europe in extent, but very thinly inhabited. It lies on the opposite side of the world from the United States. It has day when we have night, and summer, when we have winter. Its plants and animals are unlike those of all other quarters of the globe. Some of its quadrupeds go upon two feet, and

^{*}The author considers it improper to apply the name dustralasis to a portion of the world whose structure and character, whose plants, and animals, and men, are totally unlike those of Asia; and in this course he is sustained by the latest Geographers of the continent of Europe, and by McCulloch. He retains the name New Holland, because it was the original name of this continental sind,—adopted by most Geographers, and familiar to most teachers—and not to be axpunged by one or two authorities, or "an order in council," until the change reserves more extensive sanction.

others have the bill of a bird. Its secons are black, and some of its fruits have the stone on the outside.

How is New Holland bounded? What are the chief divisions? What towns do you find?

II. 1802. A range of highlands run along the eastern coast, called the Blue Mountains, which terminate in the South, in the White Mountains, covered with perpetual snow. The declivity towards the sea is short and steep; and the rivers do not admit of much navigation.

1803. These highlands descend by terraces towards the interior, which appears to be a vast region of steppes. The land in the interior has so little descent, that the river tagnate in separate swamps or lakes, during the dry season and leave

the rest of the country a desert.

1804. The soil of New Holland is in many parts fertile; and it has the *climate* and *productions* of all the regions from the Equatorial to the Temperate; but the whole country suffers for the want of water.

1905. In the southern parts the temperature is mild, and the plants of Europe flourish; but all parts are subject to excessive drought, which often destroy the harvests; and the farmers subsist chiefly by pasturage.

What mountains do you find in New Holland? Where are they? What gives? Which way do they flow? What gulfs and bays around New Holland?

Mas it any peninsulas ?

III. 1806. New Holland was first actiled by criminals sent from Great Britain to Botany Bay; but is now colonized by respectable British emigrants, who have formed settlements on all the coasts. Arts and manufactures are beginning to flourish; and the commerce of New Holland is considerable.

Between what latitudes does New Holland lio? In what zones? What circle crees it? What plants may be expected to grow there? What divisions do you find? Which is the most northern colour?

VAN DIEMEN'S LAND.

L 1807. Van Diemen's Land is a large, mountainous island, abounding in lakes, streams and excellent harbors. Its soil is generally fertile. Its climate is more temperate and healthy than that of New Holland. Its productions are like those of the Northern United States.

Where is Van Diemen's Land? What strait separates it from New Holland? What towns do you find on it?

III. 1808. The natives are more savage than those of New Holland. The white population is respectable and improving. Agriculture is well conducted, and the assess and villages thriving.

1800. Nuw-Znalaum enjoys a fine temperate climate, like that of France. The projecture still and well formed, and more civilized than any others in Australia. Christian missions are now established among them.

POLYNESIA.

I. 1810. Polynesia consists of countless small islands, scattered over the ocean, like the stars in the sky—sometimes single, and sometimes collected in ranges or clusters. Some are high mountains; and others are low coral rocks.

What are the chief groups of islands in Polynesia N. of the equator? What S.

of the equator? Which are some of the most eastern islands?

II. 1811. The islands of Polynesia have a delightful climate. They produce the bread fruit tree, and the taro root, and these with the flesh of the hog and the dog, furnish the chief food of the natives.

To what lattide N. and S. do the islands of Polynezia extend? In what some do they lie? What groups of islands are nearest to Asia, N. of the equator? What to N. America? To S. America? Which are the most northern islands named? The most eastern? The most southern? The most western?

III. 1812. The natives of Polynesia are more mild and polite than most barbarous nations; but dishonest and corrupt in their character. Human sacrifices, and

the destruction of infants, were formerly general among them.

ISLANDS NORTH OF THE EQUATOR.

II. 1813. THE PELEW ISLANDS, and the CAROLINES are remarkable for their fine climate, and delicious fruits.

1814. The LADRONES, or Isles of Robbers, received their

name from the piracy practiced by the people.

1815. The Sandwich Islands are the most important group North of the equator. Hawaii, or Owhyhee, is the largest, and almost as large as the state of Connecticut. Its mountains rise to the height of 18,000 feet, and contain Kilauea, one of the most remarkable volcanoes in the world. These islands are the resort of ships engaged in the whale and seal fisheries, in the Pacific Ocean; and they furnish large quantities of sandal wood for the Chinese trade.

III. 1816. The natives practice agriculture, and exhibit much ingenuity in some manufactures. They have improved in the arts by intercourse with Europeans; and have adopted the Christian religion. The king has formed a small navy, and carries on a profitable trade with foreigners. His palace, modes of living, and dress, are in the European style. A large part of the population now attend the schools established by American missionaries.

ISLANDS SOUTH OF THE EQUATOR.

II. 1817. THE FRIENDLY ISLANDS, including the Fejee, and several other detached islands, are low coral islands, of which

Tongataboo is the largest.

1818. THE NAVIGATOR'S ISLES are the most important and fertile group yet discovered in Southern Polynesia. The natives are uncommonly tall and stout, and very ferocious; but they are industrious, and ingenious in some of their manufactures.

1819. THE MARQUESAS are said to be distinguished for the beauty of the people. They are now possessed by the French.

1820. THE Society Isles, of which Tahiti (Otaheite) is the largest, are fertile and beautiful, but none of them are so large as Hawaii. These islands present the first example of a nation converted to Christianity in modern times by the labors of Christian missionaries. The people are now as much distinguished by their regard for religion and morality, as they once were fer idolatry and immorality. They have schools, churches, and a system of good laws, and are advancing in knowledge and arts.

What are the principal of the Sandwich Islands? Where is Honolulu, the capital? What is the chief of the Society Islands? What others do you find? What islands are named among the Marquessa?? Where is Pitcaira's Island, which was settled by English sallors, and Sandwich Islanders.

III. CITIES OF OCEANICA.

1821. The native towns of Oceanica generally consist of huts of bamboo er cane, thatched with leaves. They are often removed, or destroyed by fire, as in Southern Asia, and entirely deserted, in a few months.

fire, as in Southern Asia, and entirely deserted, in a few months.

1822. The settlements of Europeans, resemble the cities of Europe; but sometimes contain fine buildings, and palaces, mingled with native huts.

1823. Batavia, the Dutch capital of Java, and of the Dutch possessions, is a city of the first rank, and the largest and most important in Oceanica, with extensive commerce. Its streets are lined with trees, and traversed by canals, like those of the cities of Holland. Basjernassing, in Bornes, and Macasar, in Celebes, are chiefly important as the residence of the Dutch governors of these islands.

1824. Manilla, the capital of the Philippine Islands, is a large, well

built city, surrounded with walls; and has extensive commerce.

1825. Acheen, the capital of the chief native kingdom in Sumatra, consists of 8000 bamboo houses, built en peets, in the midst of a forest of cocoa nut, banana, and other tropical trees. It is traversed by a river, covered with small vessels engaged in active commerce.

1826. Sydney, the chief town and centre of trade for Australia, has one of the finest harbors in the world, and is important for commerce, and the

whale fishery. It contains two colleges, and numerous schools.

1827. Hobart's Town, or Hobarton, the capital of Van Diemen's Land, also has a fine harbor, and is a place of considerable trade and importance.

1828. Honolulu, the capital of the Sandwich Islands, consists chiefly of native huts; but has churches, schools, and other public edifices, which are well built. Its commerce, both in foreign and native ships is considerable; and it is the most important town in Polynesia.

1829. Papeta, the capital of Tahiti er Otaheite, is built like Honolulu; but has much less commerce. Einee, is the centre of civilization in the Society Islands, and has an academy, a printing office, and manufactories.

III. TRAVELS IN OCEANICA.

1830. Your travels in Oceanies must be chiefly by sea. If you embark in one of our whaling ships, you will go round Cape Horn, and finally to the Sundwich Briands; and thence you may find ships going round among the other islands, and back by the Cape of Good Hope. Describe the source you will take to visit the principal islands; and mention what you shall find that is interesting in each.

ASTRONOMY.

1. On every side of the Earth we see a multitude of stars above us, most of which are called fixed stars, because they do not appear to change their situation.

Most of them were arranged in constellations like that of the Great Bear, (p. 26) several thousand years ago; and still remain in the same places, and form the same lines. Only a few thousand stars can be seen from the earth by the naked eye; but by the use of telescopes, it is found that there are many millions. They are at an immense distance from us; and are supposed by many to be suns, ealightening other worlds.

2. Scattered among these stars, we may perceive a few, distinguished by their steady light, which change their place continually, and return at given periods in the same path. They are hence called planets, or wanderers; and, when examined with telescopes, they are found to be globes, like our Earth.

3. On further examination, it becomes evident that the Earth is also a planet, moving with ten others around the Sun, and forming a part of the solar system, represented in fig. 188.

4. The Earth holds a middle place among the planets; being at the distance of 95 millions of miles from the Sun, and

moving round it in one year, or 365 days 6 hours.

5. The revolution of the Earth round the Sun is called the annual or yearly revolution, and causes the change of seasons. Its orbit, or path among the fixed stars, is called the ecliptic.

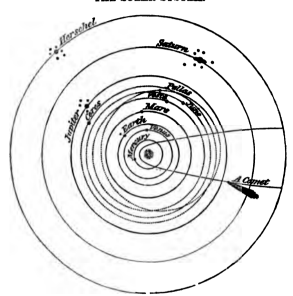
6. Besides this revolution, the Earth rotates, or turns like a top, or a wheel, on its own axis, once in twenty four hours. This motion causes day and night, and is called the diurnal

or **d**aily revolution.

7. In consequence of the annual and diurnal motions of the Earth, the Sun appears to move round in the ecliptic every year, and to revolve round the Earth every day. But we seem to ourselves to be at rest, and the Sun and stars appear to be in motion only because we partake of the motion of the Earth, as we do of the rapid motion of a ship or carriage, when every thing we see appears to be moving by us.

8. We shall find on calculation, that we are moving round with the Earth in its orbit, at the rate of more than 1,000 miles a minute; and that we are turning with it on its axis, with a velocity of nearly 12 miles in a minute.

THE SOLAR SYSTEM.



(188) The Solar System.

9. The situation and orbits of the planets are imperfectly represented in the preceding figure.

10. The Sun is a vast body, about 1,400,000 times as large as the Farth and communicates light and heat to the whole solar system. It turns a its, axis in 25½ days; as may be seen by observing the spots on its surface with a telescope.

11. There are eleven primary planets in the system. The seven principal planets revolve round the Sun in the following order:—Mercury, Venus, the Earth, Mars, Jupiter, Saturn, and Herschel or Uranus. Four others, usually called asteroids—Ceres, Pallas, Juno and Vesta—have been discovered revolving between the orbits of Mars and Jupiter.

12. Mercury is the smallest planet, so near the Sun that it is seldom seen. Venus is a bright star, nearly as large as the Earth. When it rises a short

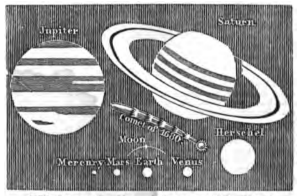
time before the Sun, it is called the morning star; when it sets soon after the Sun, the evening star. Both these are nearer to the Sun, than the Earth.

13. Mars is a planet much smaller than the Earth, of a red, fiery color, and visible to the naked eye. Jupiter is nearly 1,300 times larger than the Earth, and the largest of all the planets. It is usually surrounded with cloudy belts. Saturn is 1,000 times larger than the Earth. It is encircled by a broad, flat ring, divided into two portions, which revolve round it like satellites or moons. Uranus or Herschel, the most distant of the planets, is 80 times as large as the Earth, but is seldom seen without a telescope.

14. All the planets have motions similar to those of the Earth, which are exhibited in the following table of their size, situation and motions.

Planets.	Diameter in Miles.	the sun.	Day, or Ro- tation on the Axis.								Hourly Motion in Orbit in miles
Mercury,			24	h.	52	m.	88 6	lays,	or	3 mo.	111,000
Venus,	7,700	68,000,000	23	66	21		224	16	or	71 "	81,000
Earth,	7,912	95,000,000	23	46	56	44	365	3.6	or	1 year.	68,000
Mars,	4,200	142,000,000	24	**	39	44	687	**	or	2 "	56,000
Jupiter,	89,000	485,000,000	10	44		44	4,332	**	or	12 "	20,000
Saturn,	79,000				29	44	10,759	25	or S	29 11	22,000
Uranus.	35,000						30,686		or	84 #	15,000

15. The asteroids are very small. Ceres is estimated to be only 160 miles in diameter, or occupying about the space of the Island of Hayti. The figures in the following engraving exhibit the comparative size of the planets, and their usual appearance as seen through a telescope.



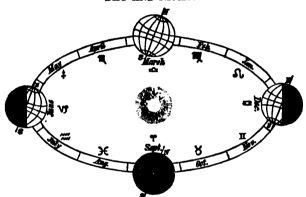
(189) Comparative Size and Appearance of the Planets.

16. There are 18 secondary planets, or moons, revolving round these primaries, of which the Earth has 1, Jupiter 4, Saturn 7, and Herschel 6. Our moon is only 2180 miles in diameter. It is 240,000 miles from the Earth, and revolves round it in 274 days.

17. Besides these, more than 400 cossets, or stars with bright trains, have been seen revolving round the Sun. They move irregularly, sometimes coming very near the sun, and then flying off beyond the most distant planet. Only a few have been known to return, and at intervals of from 3 to 575 years.

18. The Solar System is an exhibition of Divine Wisdom and Power surpassing our conception. But on comparing the situation and motions of the Earth with those of the other pianets, we shall find peculiar evidence of providential design, in placing it in the middle of the system, and thus preserving it from the extremes of light and darkness, of heat and cold, and of the length of seasons, which would be injurious, if not destructive, to beings constituted like ourselves.

DAY AND NIGHT.



(190) The Earth in its orbit.

19. The side of the Earth which is turned towards the Sun is in the light, and has day, while the opposite side is in the shade and has night. Hence as the Earth turns on its axis once in 24 hours, each place has day and night alternately; but they are not of equal length in all parts of the Earth.

20. Places on the equator are exactly half the time in the light and half the time in the shade. The days and nights therefore are always equal, or 12 hours each, and the Sun always rises and sets at 6 o'clock.

21. The ecliptic or orbit of the Earth passes through certain constellations, or clusters of stars in the heavens, (see ¶ 1) and it is among these stars that the Sun appears to move round once every year.

22. The equator is drawn upon the Earth at equal distances from the two poles; and therefore the axis of the Earth is perpendicular to the equator.

23. If the equator be extended to the heavens, it will be found that the equiptic runs across the equator in two points, which are called the equipoctical points, and therefore the axis of the earth stands obliquely to the ecliptic, as in the preceding figure. It extends 23° 28' on each side of the equator to the tropics, (see p. 32 T 35).

At the tropics the ecliptic turns, and the Sun seems to turn, towards the equator. Hence the name from the Greek word trepe to turn. The large circle in this figure represents the ecliptic, with the names of the months; and the Earth is drawn with the circles upon it, as it stands in different parts of its orbit, in March, June, September and December. The North Pole, which always points to the North Star in the heavens, (see p. 26) is represented at N. in each figure of the Earth, and the South Pole at S.

24. The sun appears in the equinoctial points about the 20th of March and the 22d of September; and then it shines on each pole at the same time, as in figure 190. At these periods, which are called the equinoxes, every place on the Earth is half the time in the light, and half the time in the shade, and the days and nights are equal all over the world.

EQUINOX is from the Latin word equas, equal, and nex, night.

25. But as the axis of the Earth is not perpendicular to the ecliptic, each pole remains a long time in the light during the summer, after the spring equinox, and an equal length of time in the shade in winter, after the autumnal equinox; as may be seen in the point representing the North Pole, in figure 190.

26. In our winter the North Pole is in the shade for six months, and the South Pole in the light; and can not change in this respect, as the earth turns. In our summer, the North Pole must be constantly in the light, and

the South Pole constantly in the shade.

27. From March to September, or in our summer, it will also be seen in the figure that the northern hemisphere is more than half enlightened. Hence, as the Earth turns on its axis, every place in the northern hemisphere must be more than half the day in the light, or will have days more than 12 hours long. At the same time, the southern hemisphere will be less than

half enlightened, and every place in it will have days of less than 12 hours.

28. From September to March, or in our winter, the northern hemisphere is less than half enlightened, and the days are less than 12 hours; while the southern hemisphere is more than half enlightened, and has the longer

days of summer.

29. When the Sun is over either of the tropics, (as in June or December,) it shines 23° 28' beyond the nearest pole, causing day to all countries within that distance of the pole for 24 hours at least, and leaves the countries within the same distance of the opposite pole, at least 24 hours in darkness. The parallels of latitude drawn at this distance from the poles, are called the polar circles—one, the North polar or Arctic Circle, and the other, the South polar or Antarctic Circle. (See p. 32 T 36)

30. In going from the equator to the polar circles, the days of summer are from 12 to 24 hours, increasing in length with the latitude. From the polar circles to the poles, the days lengthen into weeks and months. In latitude 67°, the longest day is one month; in latitude 70°, two months; in latitude

80°, four months; and at the poles, there is six months' light.

31. In the opposite hemisphere, or at the opposite season, the nights have the same length; the days are proportionally shortened; and the pole has six months' darkness.

The length of the longest day or night, for every ten degrees of latitude, is marked on the left-hand margin of the Chart of the World.

SEASONS.

32. The sun is higher at noon in summer than in winter, and shines more directly upon us, because (as may be seen in figure 190) the northern hemisphere in which we live is turned towards the sun, from March to Septemher. At the same time the days are longer; and both causes give us most heat at this season. (See Preparatory Lessons p. xxi. ¶68 and 69)

33. In our cold months, or from September to March, the northern hemisphere is turned away from the Sun, the days are shorter, and the heat is least.

34. But in our summer, the southern hemisphere is turned away from the Sun, and has short days, which produces winter; and in our winter, it is turned towards the Sun, and has long days, and summer heat. Thus we

see, that the two hemispheres have opposite seasons.

35. Hence we find that the heat of a place depends chiefly on its distance from the equator. The Frigid zones around the poles are the coldest parts of the Earth; the Torrid zone, near the equator, is the warmest; and the zones between these are Temperate Zones. (See p. 33).

DIFFERENCE OF TIME.

36. As the Sun passes from East to West, over the meridians, it is nown at the places East of us sooner than with us, and all the hours are earlier. In places West of us, noon and all the hours are later. (See Preparatory

Lessons, p. xx. ¶ 60-61)

37. As the Earth turns on its axis in 24 hours, the Sun appears to pass over 360 degrees of longitude in 24 hours, or 15 degrees every hour. Hence when we go 15 degrees East or West, we find the time one hour earlier or later than at the place we left; and if we find this difference of time, we know that we have moved 15 degrees. It is in this way that mariners find the difference of longitude at sea. (See p. 44, Prob. iv. and v.)



MDM



